



Dear Council members:

I am writing to you to express my interest and apply for the district 2 councilperson position recently vacated by Tammy Morales.

My application for this position is driven by my commitment to serve the Seattle community and to enhance its well-being. I also believe that as a councilperson, I should act as a representative of the constituents and reflect their views and interests on various matters, rather than imposing my own. As such, if appointed I intend to have broad outreach to the district's constituents and work with them to address the most pressing issues currently facing District 2 (and the larger city).

Clearly the biggest issue currently in District 2 is crime. The corner of 12th and Jackson regularly features in news on an almost weekly basis and is a clear hotspot within the district (to extent that King County Metro will no longer stop buses at that corner). However, that corner is just one example of crime within the district. Another example is the Safeway supermarket on Rainier Ave in Rainer Valley has had such a high level of shoplifting that a few years ago they built a shop within the shop specifically for high value items (such as alcohol, toiletries and laundry products) and, more recently, had to replace shopping baskets with low-capacity shopping carts with locking wheels due to high theft levels of the shopping basket themselves. If appointed, I will make it my priority to work with businesses, other community groups and the Seattle police department to reduce the amount of crime within the district and improve safety for all people whether they live in the district, are just visiting or travelling through by car, bike, bus or light rail.

I possess some valuable skills that would enable me to perform well in this position. These include my ability to learn quickly, to solve problems effectively and efficiently, and to think creatively and critically from different perspectives and viewpoints.

I meet all the applicant requirements as per the City Charter.

Please find attached a copy of my resume.

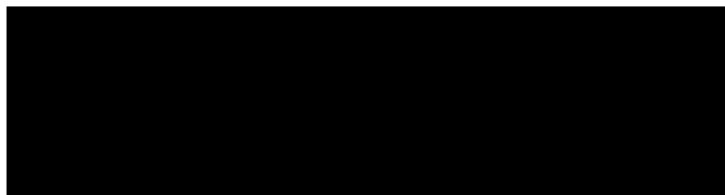
Hope to hear from you soon.

Yours sincerely,



Mark Sztainbok

# Mark Sztainbok



## SKILLS/ACHIEVEMENTS

---

- 28 years of experience designing and implementing commercial software products and services using a diverse range of technologies
- Full stack developer with desktop, mobile and web experience
- Able to grasp and understand new concepts and technologies rapidly
- Able to work on multiple projects concurrently
- Lateral thinker with the ability to solve complex problems with creative and innovative solutions
- Able to work both independently and as part of a team
- Broad knowledge of computer science fundamentals including object-oriented programming, design patterns and classical data structures and algorithms
- Knowledge of all parts of the Software Development Life Cycle (SDLC) including design, implementation, testing and maintenance
- Strong belief in doing things correctly the first time with minimal technical debt
- Able to mentor and assist others in a team environment
- Genuine interest in new technology and technical market trends
- Early adopter of new technology
- Was a founding member of the Okta Bellevue office and helped it grow from 3 people to eighty people and define its culture

## TECHNICAL SKILLS

---

<b>Programming languages:</b>	C, C++, C++/CLI, C#, Java, Kotlin, Node, Delphi/Pascal, JavaScript/ECMAScript, Perl, PHP, TypeScript, Intel (x86) Assembly, PowerShell, Bash scripting
<b>Programming libraries/SDK's:</b>	Java Development Kit (JDK), Spring, Hibernate, Dropwizard, JUnit, TestNG, EasyMock, PowerMock, Mockito, Mockk, Kotest, AssertJ, Hamcrest, REST-Assured, Active Template Library (ATL), Microsoft Foundation Classes (MFC), Standard Template Library (STL), Windows API
<b>Databases:</b>	SQL Server, Oracle, MySQL, Cassandra, Azure Table Storage, DynamoDB
<b>Database programming:</b>	SQL, NoSQL, ADO, ADO.NET, JDBC, Enterprise JavaBeans, LINQ, Hibernate
<b>Web development:</b>	HTML, Dynamic HTML, ASP.NET, CSS, AJAX, JSON, Web Services, WCF, Java Servlets, Java Server Pages (JSP), SOAP, ASP.NET Web API, REST, OData, Single Page Apps (SPA), Backbone, Spring MVC, Selenium, jQuery

<b>Identity:</b>	Okta, Azure Active Directory, WS-Federation, SAML 1.1 and 2.0, OAuth
<b>General:</b>	Git/Github/Gitlab, Agile Development and Scrum, Docker, Runscope, Ghost Inspector, IntelliJ, Gradle, Maven, Ant, Windows Azure, AWS, Redis, Lambda functions, COM (including ActiveX controls, components and .NET-COM interop), LDAP, Active Directory, Exchange, E-Commerce, Network Programming (including TCP/IP, HTTP, SMTP, Windows Sockets), Cryptography, XML (including Xpath, XSLT, XML Schema), Test Driven Development, Visual Studio, Terraform, AWS Cloud Development Kit (CDK), CDK for Terraform, OpenAPI/Swagger
<b>System administration:</b>	Windows Server, Linux

## PROFESSIONAL EXPERIENCE

---

**Dec 2022 – Nov 2023      Bittrex – Bellevue, WA, USA**

*Principal Software Engineer*

Tasks include system architecture and API design, code design, programming, testing, code reviews and development process improvement

### **Achievements**

- **Convert (February 2023 – July 2023)**
  - Designed and implemented a feature to allow conversion between currencies using an intermediate currency where no direct market exists between the two currencies
  - Wrote REST API's and the associated backend code to create, return, modify and complete orders using convert
  - Wrote code to determine the optimal conversion path to use to optimize the amount of the destination currency a customer receives when placing the order and the amount of the profit for the company when then order is completed taking into account other factors such as the commission rate, etc.
  - Wrote workers to process orders and credit card payments in the background
  - Wrote REST API's to return the possible pairs of currencies that can be bought or sold using convert and the estimated conversion rates for each pair (based on the ask and bid prices) to be used by the front end code
- **Other**
  - Wrote a scalable REST API to return currency history for multiple currencies at once with support for at least 1000 currencies that could be used by the front end to display sparklines for each currency (showing the currency history)
  - Fixed an issue across multiple REST API's where a cached idempotency ID was not deleted when an error occurred which prevented the API's from being called again with a different ID by the same client
  - Added user information to the Bittrex OAuth 2.0 endpoint to provide information about the user's account to third party apps using OAuth
  - Reviewed and provided feedback for a scalable service to historical account balance history for all customers' accounts
  - Wrote a PowerShell script to automate the creation of the IIS sites used for local testing of the Bittrex web apps. This script created a trusted self-signed certificate, created the IIS sites and bindings and updated any settings if they had changed since the last run

**Jan 2021 – Aug 2022**

**Smartsheet – Bellevue, WA, USA**

*Principal Software Engineer*

Tasks include system architecture and API design, code design, programming, testing, development infrastructure design and implementation, mentoring, code reviews and roadmap planning

**Achievements**

- Responsible for technical guidance, architecture feedback and design for the Authentication and Authorization teams
- **Authorization Service (June 2021- Aug 2022)**
  - Wrote a roadmap document and Gantt chart outlining the timeline and descriptions of all the development stages for a new authorization service including design, implementation, data migration and old code deprecation
  - Helped determine the required service functionality and design the API using an OpenAPI specification
  - Wrote lambda functions using AWS Lambda and API Gateway and tests written in Kotlin for the API
  - Wrote the initial deployment scripts for the lambdas, DynamoDB table and SNS topic creation written in TypeScript using AWS Cloud Development Kit (CDK)
  - Developed team coding style and testing guidelines, and added automation to the Gitlab CI/CD pipeline to automate validation of them using Detekt and Kotest for the Kotlin code and ESLint and Jest for the Typescript code respectively
  - Wrote a custom ESLint plugin to enforce the use of namespaced or default imports for imports from external modules, and custom Detekt rules to enforce correct naming and tagging of tests and to ensure the use of Kotest as the test framework
  - Wrote deployments scripts using CDK for Terraform to create a delegated DNS zone in Route53 and wildcard certificate in AWS Certificate Manager (ACM), and created a Gitlab pipeline for the scripts with linting, unit and validation testing, and deployment to 4 different environments
  - Wrote CDK deployments scripts to deploy an Application Load Balancer (ALB) and expose the service with a custom domain name using the DNS zone and certificate generated by the Terraform deployment
  - Helped create shimmed API methods in the existing monolith which exposed the new API as a thin layer over the existing sharing API's to help other teams migrate to the new API
  - Architected a way to synchronize data between the new service and the existing monolith using SNS and SQS
  - Wrote an SQS triggered lambda function to receive notifications sent from the new service using SNS and update the data in the monolith appropriately using the shimmed API
  - Examined and documented all uses of the existing sharing API's in the monolith code (including team, class and method usage) to determine which teams would need to migrate to the new service
  - Designed and implemented a mechanism to have deployment configuration for different environments with different naming schemes for stack names, domain name, etc.
  - Designed and implemented a way to bootstrap the permission and permission set data in DynamoDB from JSON files as part of the CDK deployment using Node and TypeScript
  - Designed and documented a public API for folder sharing using OpenAPI
  - Improved the performance of the authorization service Gitlab CI/CD pipelines by caching the Node modules which reduced the execution time by 33% (roughly 20 minutes of real time) per run
- **Other**
  - Added reporting of JUnit and Jest test failures directly in the Gitlab CI/CD pipelines to make it easier for developers to see which tests failed without needing to parse through long test logs
  - Added PATCH support to the Smartsheet's internal REST API framework

- Created a Docker image for a MySQL read replica that was used by the rest of Engineering for their development work to move read operations to a read replica instead of the main database server to reduce load

## **Aug 2014 – June 2020**

## **Okta – Bellevue, WA, USA**

### *Software Architect*

Tasks include code design, programming, testing, maintenance, providing team direction, monthly planning assistance and technical input

### **Achievements**

- **Microsoft Applications (Apr 2019 – June 2020)**

- Responsible for technical guidance and architecture feedback and design for the team
- Team lead of a team of 5 people (until November 2019). Responsible for providing architectural and technical input, code review feedback and assistance to other team members, collaborating with other team leads on cross team projects, and assisting the development manager and product manager with monthly planning and product strategy.
- Developed team code review guidelines and requirements
- Identified test gaps and developed a team wide plan to improve team feature automated test coverage (for unit, functional and Selenium tests) during a quality milestone requested by upper management
- Implemented feature enhancements to allow custom rules for Windows Autopilot clients in Okta client access policies and ensure that Okta only allows Kerberos authentication from Windows clients if it has been configured fully for an organization

- **Okta Integration Network (OIN) App Platform (Nov 2016 – Apr 2019)**

- Team lead of a team of 5 people. Responsible for providing architectural and technical input and assistance to other team members, code review feedback, collaborating with other team leads on cross team projects, and assisted the development manager and product manager with monthly planning and product strategy.
- Worked closely with the other OIN teams (App Analysts and Advanced Apps) to determine new features, improvements and requirements to improve their efficiency
- Coded a transaction aware layer over a commonly used memory cache which ensures that the cache is not polluted by dirty data nor that incorrect data is read from the cache within the transaction ensuring correctness of read data from the cache when transactions are active
- Added caching of relatively static data for a highly used low-level feature to considerably reduce the number of database queries executed (from 57M per day down to less than 1000 per day) and related database load
- Added new test API's and Runscope tests to continually test our feature area across all production cells to ensure that the code is functioning correctly and proactively identify any issues that arise
- Designed and coded pre-flight checks for an internal Docker based provisioning system for use by the Operations team to run when new machines come online and after new software deployments to ensure that the system is functioning correctly, and all the critical paths work as expected. Also made general enhancements to the system to improve debugging and overall performance (by throttling the capacity that one customer can use in the system to ensure fair use of the system for all customers)
- Designed and coded health checks for the Okta ISV Portal which allow Operations to easily check the health of the system and its connectivity to external systems, as well as general enhancements to improve usability and additional features in both the user interface and backend of the portal (submission of OIDC apps and the ability to have multiple concurrent app submissions)

- **Office 365 (Aug 2014 – Nov 2016)**

- Team lead of a team of 6 people. Responsible for providing architectural and technical input and assistance to other team members, code review feedback, collaborating with other team leads on cross team projects, and assisted the development manager and product manager with monthly planning and product strategy.
- Designed and wrote an implementation of a provisioning API for Office 365 integration using Azure Active Directory Graph API to improve performance for user and group provisioning and import over the existing PowerShell implementation and allow additional data attributes to be operated upon
- Designed and coded client access policies for Office 365 clients to allow administrators to allow or deny access to Okta by email and other Office 365 clients based on platform, geolocation, and/or user or group
- Designed and implemented a batch job to automatically update a customer's applications to use the latest directory schemas so that they are always synchronized resulting in less support calls due to mismatched data and less failures due to new features expecting the updated schema
- Coded and commercialized a hackathon winning project which enables Okta MFA support via codes and push notifications for Windows Phone devices (Okta Verify for Windows Phone)
- Implemented an automated job to migrate data for Office 365 licenses from an old internal format to a newer one which allowed customers to have new functionality without breaking them due to data incompatibility

**Sep 2006 – Sep 2014**

**Microsoft – Redmond, WA, USA**

*Senior Software Development Engineer*

Tasks include code design, programming, testing and maintenance.

**Achievements**

- **Windows Azure Datacenter Manager (DCM) (Nov 2011 – Sep 2014)**

- Responsible for the inventory management and credential management in DCM
- Investigated and created prototypes for improving the way that DCM could be deployed using Windows Fabric (now known as Azure Service Fabric)
- Designed and implemented a mechanism to update the drivers in DCM with new drivers out-of-band from normal cluster deployments to allow new devices to be supported without needing to do a full redeployment
- Designed and implemented a REST based web service for datacenter inventory management using ASP.NET Web API. This web service was initially using Plain Old XML formatted data but was been converted to use OData. It is being used by Windows Azure Bootstrap to help bootstrap new Azure clusters with a long term view that it will be used for all inventory management in production in the future. The web service allows CRUD (create, read, update and delete) and querying on all the physical inventory items within a Windows Azure cluster
- Acted as Dev Champ for the larger Windows Azure Fabric team for the FC122 and FC122.1 releases. Responsibilities of this position include acting as the Development Manager's representative to the larger Fabric team; maintenance of the main Fabric code; working with the release PM to ensure that the timely release of the release and assisting him to move fixes through the release pipeline; ensuring the quality of the Fabric code branches by monitoring the daily unit test reports and making sure any breaks are fixed in a timely manner; certifying that only approved bugs are checked into the main Fabric code branches while the branches are locked down prior to a release; validating that all reverse integrations and bug fixes checked into the main Fabric code meet the required quality bars and are approved; and assisting other team members with branch or check in related issues
- Developed SOAP based API's and data structures to allow communication between DCM and other Windows Fabric components using Windows Communication Framework

- **Windows Azure Platform Appliance (Mar 2010 – Nov 2011)**
  - Designed and developed a tool for modelling the schema for Windows Azure configuration data and generating code classes using the Visual Studio Visualization and Modeling SDK (VsVMSDK)
  - Defined and designed a process for addition, modification and removal of Windows Azure configuration data
  - Designed an architecture for storing Windows Azure configuration data
  - Designed the caching and download engines for the Windows Azure Update Service client
  - Participated on a v-team to determine the Windows Azure Platform Appliance coding guidelines
- **Windows Essential Business Server "v2" (EBS v2) (Sep 2008 – Mar 2010)**
  - Prototyped and designed how Network Access Protection (NAP) could work in EBS v2 and developed a managed wrapper around the Server Data Objects library
  - Drove and implemented Live ID federation in EBS v2 using Active Directory Federation Services (ADFS) 2.0
  - Owned the development and design of the Remote Web Workplace remote access website feature. This involved collaborating with WSSG China in designing the feature, and customization of the feature for EBS v2
  - Generalized the staging of Windows components in EBS builds to improve efficiency and ease of adding new components
  - Investigated why the .NET Framework 3.5 failed to install during Windows staging for both EBS and Small Business Server (SBS) and drove the issue to completion with developers and Product Managers within the Windows organization. This identified a bug in the Windows staging process which was fixed in the next release of Windows
  - Assisted with the development and design of the DirectAccess feature which allowed customers to access internal network resources remotely without needing to use a VPN
  - Developed a code signing library for code signing executables
  - Assisted with the development of the Exchange and Networking features
- **Windows Essential Business Server 2008 (EBS 2008) (Sep 2006 – Sep 2008)**
  - Developed a test update generator using Powershell to test the Microsoft Update feature
  - Implemented all the Software Quality Metric (SQM) points for EBS 2008 to allow Program Managers to determine the usage of various features
  - Owned the development and design of the Setup and Networking features
  - Owned the development and design of the Remote Web Workplace remote access website feature. This involved collaborating with SBS in designing and developing the feature, and customization of the feature for EBS 2008
  - Created the custom Windows versions ("SKU's") used by EBS 2008 (which had slightly different licensing and usage requirements than standard Windows Server). This required collaboration and coordination with Windows Server, Windows Core Operating System Division (COSD), Windows build team, SBS and the various Windows components where SKU specific changes needed to be made for the new SKU's
  - Developed the initial idea and prototype for a fault injector for managed code using the .NET Profiling API (the prototype was further developed and released internally within Microsoft and externally as part of a toolkit called TestAPI)
  - Designed and developed a mechanism for automated error handling in EBS 2008 Setup using .NET attributes
  - Developed a Single Sign On component for web sites for use by both EBS and SBS
  - Took ownership and stabilized the Remote Execution Framework that was used by EBS 2008 for remote communications between the 3 computers
  - Automated class generation for the XML Schemas used by the EBS Best Practices Analyzer
  - Developed code to configure Forefront Threat Management Gateway (TMG) for the EBS Sharepoint addin

**Apr 2001 – May 2006 Majitek (formerly Myretsu) - Melbourne, Victoria, Australia**  
*Senior Software Developer*

Tasks include code design, programming, debugging, maintenance and system administration of the internal Majitek infrastructure (including Cisco routers, Windows and Linux server machines, email, DNS, DHCP, firewall, etc).

**Achievements**

- **Future Fibre Technologies**
  - Developed and designed the OS image and device driver using Windows Embedded for a new version of the **Fibre Optic Sensor System (FOSS)** unit for **Future Fibre Technologies**, which utilises fibre optics as the basis of a security system to detect intrusions
  - Maintained and enhanced **Central Alarm Monitoring System (CAMS)** for **Future Fibre Technologies**, which monitors and processes alarm events from one or more FOSS units and presents the alarm in a user-friendly interface for security guards, etc. The enhancements made were:
    - ◆ Fixed numerous bugs, made performance enhancements and improved stability, at FFT's request, in the original code base which was written by a different company
    - ◆ Added functionality to control security cameras (either directly or through a matrix switcher) when an alarm is received
    - ◆ Changed all the database code to use MSDE 2000 instead of Jet (Access)
    - ◆ Added functionality to backup and restore the database and settings
    - ◆ Added functionality to trigger a digital output via MODBUS when an alarm is received (e.g. to trigger a siren, etc.)
    - ◆ Added functionality for digital inputs to trigger alarms in CAMS
    - ◆ Added functionality for emails to be sent when an alarm is received
    - ◆ Numerous user interface changes such as allowing zones to be multiple lines, allowing Windows Metafiles to be used for backgrounds, and restricting access to task switching functionality and the task bar unless logged in appropriate rights
    - ◆ Added functionality to split and offset zones
    - ◆ Allowed AutoCAD views and map bitmaps to be attached to zones
    - ◆ Implemented permission and role based security
    - ◆ Added functionality to export and import zone data
    - ◆ Added licensing and time trialling
    - ◆ Added functionality to read data from a weather station and adjust zone sensitivities
    - ◆ Developed a COM library to allow bidirectional interaction with CAMS by external programs
- **Exago**
  - Developed and designed the **Tag Reader ActiveX control** for **Exago**, which provided functionality from a web page to initialize, start and stop logging on, and read data from KSW TempSens passive temperature monitoring RFID labels and Identec Solutions i-Q active temperature monitoring RFID tags. It also allowed the read temperature data to be uploaded to the Exago server using SOAP for display and processing on the Monitoring website from within a web page
  - Developed and designed the **Consignment and Truck Monitoring website** for **Exago**, which allowed a user to create new consignments and control temperature monitoring RFID tags that are used during transport to monitor the consignments. The temperature data stored on the RFID tags could be read and uploaded to the server from within the website using the Tag Reader ActiveX control and an external serial or PC Card RFID reader. Once uploaded, the data could be viewed in graphical form so that the temperature of the consignment could be easily seen for the entire period of transport
  - Developed and designed the **Exago Handheld Application** to allow initialization of, start and stop logging on, and read data from the KSW and Identec RFID tags on a

Pocket PC using a CompactFlash/PC Card RFID reader. The Handheld Application also allowed creation of new consignments and enabled customers to sign on the screen to acknowledge the temperature data read from the tags. The signature was then uploaded to the Exago server and displayed in the Monitoring application. The Handheld Application functioned in both an online mode, where the data was immediately submitted to the Exago server via any available transport (e.g. GSM/GPRS, Wi-Fi, Bluetooth, ActiveSync), and an offline mode, where the data was stored in a local database and uploaded the next time the application was online

- Developed and designed a **SOAP web service** to facilitate uploading of data read from the RFID tags to the **Exago** system via either the Tag Reader ActiveX control or the Handheld Application
- Developed and designed the **Browser Capture ActiveX control**, used in the **Exago** project and **EDCNet** for the **National Serology Reference Laboratory** which hosts a WebBrowser control within an Internet Explorer web page to enhance and provide additional functionality to that already available in Internet Explorer
- Developed and designed the **Myretsu Intranet**, which was used to administer of employees' timesheets, employee details, and client details; and act as a document repository

#### **Dec 1996 – Mar 2001 Sausage Software - Melbourne, Victoria, Australia**

*Senior Software Engineer*

Tasks include code design, programming and maintenance.

##### **Achievements:**

- **Chaos-Labs**

- Developed and designed **services for Cisco IP phones** for **Cisco**. These services allowed phone users to check their email and appointments on their phone, dial numbers from their phone to elsewhere using a web page and broadcast messages to their phone
- Investigated **smart cards** as a research area to determine how smart cards could be used in Sausage Software products and to look for future business opportunities
- Developed and designed **The Pit**, a web-based knowledge management system incorporating calendar, resources, notes, meetings, tasks and contacts

- **eVend**

- Developed and designed a **prototype WAP site** for a **Business in a Box** store. This allowed a customer to purchase goods from a Business in a Box merchant using their WAP phone. The WAP site was structured in a very similar manner to the HTML based Business in a Box store (for easy navigation of users of the HTML based site) and included preview pictures of goods (in 1-bit WBMP format)
- Developed and designed **JECS (Java Electronic Commerce Server)**, the Java server-side backend of Business in a Box. JECS provides an Oracle based database layer, which generated XML to a JavaScript driven presentation layer, which then processed the XML with an XSLT stylesheet to render HTML
- Developed and designed the **eVend Cashlet**, the world's first client neutral micro payment system. The eVend Cashlet was a Java AWT-based applet which allowed pay-per-view access to text, graphics, HTML files, RealAudio, file downloads and other Java applets using micro payments. The content was protected using encryption and decoded on the fly so that the user doesn't have access to the unencrypted contents

- **HotDog and Snaglets**

- Developed and designed various **ActiveX controls** for use in **HotDog 6**, Sausage Software's HTML Editor. Some of these included a HTML Navigation View and a property sheet control
- Developed and designed the **Sausage AutoDownloader browser plug-in and ActiveX control**. The AutoDownloader allowed users to download Sausages products

and informed them of updates and patches to existing products that they may have installed. It also installed the downloaded product/update and maintained a record of the version for future version checking

- Developed and designed **SausReg**, the Sausage online software protection/trial/registration system using C++Builder and VCL
- Developed and designed the Java applet part of the **Lockout Snaglet**. Lockout allowed a user to protect an HTML page by requiring a combination of button presses to be entered using the Java applet

## EDUCATION

---

### **2001 – 2003 Royal Melbourne Institute of Technology (RMIT) – Melbourne, Victoria, Australia**

*Master of Applied Sciences (Information Security)*

- Graduated on 17 December 2003 with all High Distinction marks

### **1993 – 1996 Monash University – Clayton, Victoria, Australia**

*Bachelor of Science (Computer Science) (Honours)*

- Graduated on 12 March 1997 with First Class Honours

## AWARDS

---

- Received an Operation Excellence Award at Smartsheet for creating a Docker image of a MySQL read replica and integrating it to the application to ease the development work required for other teams to move their read operations to read replicas.
- Winner of Best Product in Nov 2014 Okta hackathon (Okta Verify for Windows Phone), 2<sup>nd</sup> place in Nov 2019 Okta hackathon (Workflow chiclets) and Most Creative Hack in Dec 2015 (Administration Alerts), Sep 2016 (Alexa skill for Okta), and Nov 2018 (An Augmented Reality Okta Admin Dashboard) Okta hackathons
- Recipient of 2 Gold Star awards during tenure of 8 years at Microsoft

## REFERENCES

---

Available on request



## CANDIDATES FOR COUNCIL DISTRICT 2

The City Council is interested in knowing whether you have any financial interests that could be an issue with your service on the Council. Please answer the following questions to the best of your ability. Answering "Yes" does not necessarily disqualify you from consideration:

- In order to be eligible for appointment to Council Position 2, you must be a resident of District 2 for at least 120 days (City Charter Article IV, Sec. 2; Article XIX). Please confirm your eligibility by clearly printing your current residential address and affirming the length of your residency at that address:

Name of Candidate (as registered with King County Elections): Mark Sztainbok

(City or other location must be filled in.)

LEGC40 000000457