Samuel Richardson

me@samricha.com | LinkedIn SamRicha | Github SamRicha | Phone (206)931-3496

SKILLS

Technical: Proficient - SQL, Java, HTML, CSS | Intermediate - Git, JavaScript, PHP, Python, Swift

Linguistics: Fluent – English | Learning - Spanish

EDUCATION

Seattle Central College, Seattle, WA

Associate of Applied Science (AAS) in Programming

Cumulative GPA: 3.7/4.0

Dean's List: Spring 2016, Summer 2016, Fall 2016, Winter 2017

President's List: Summer 2016, Fall 2016, Winter 2017

North Seattle College, Seattle, WA

Bachelor of Applied Science (BAS) in Application Development

Cumulative GPA: 3.7/4.0

Extracurricular Activities: Serving meals at the UGM, Member of the Puget Sound Programming Python Meetup Group, Video Archive Lead at Center on Contemporary Art

RELEVANT EXPERIENCE

Admin & Web Intern, Center on Contemporary Art, Seattle WA

• Troubleshoot website issues and implement JavaScript code injections to

edit the organization's website

 Technically design and develop new website pages and forms while collaborating with Curatorial, Development, Marketing, and Social Media teams

 Handle customer service duties by resolving customer complaints via phone, email, and social media

Intelligence Specialist, United States Marine Corps Reserve, Fort Lewis WA

 Produce tactical reports by analyzing recent events, communicating with convoy commanders, and collections

Processing Clerk, Seattle Passport Agency, Seattle WA

 Perform around 70 WPM entering passport application information into the Department of State's database

 Interact with Communication, Administration, and Fraud departments to verifying application validity

LEADERSHIP EXPERIENCE

Membership Co-Lead, Center on Contemporary Art, Seattle, WA

 Responsible weekly reports involving constituent statuses, event planning, and updating the organization's database

Trainer, Seattle Passport Agency, Seattle, WA

• Trusted with training new employees on how to process and print passports under the guidelines provided by the United States Federal Government

Projects

Match App: Swift

• Produced an IOS application in Swift that is a timed card matching game

Book Website Project: PHP, SQL, JavaScript, CSS

 Created a website that utilized the Google Books API that allowed users to look for book information and add books to a MySQL database Graduation: June 2019

Graduation: August 2017

Start December 2017 - June 2018

Start January 2014 – Current

Start August 2015 - June 2016

Start Jan 2017 – June 2018

Start October 2015 - June 2016

Julie 2013

Start March 2018 - April 2018

Start January 2018 - March 2018