### Skills and Technologies

- Programming: Proficient Java; Moderate Python; Beginner HTML, CSS, SQL, JavaScript
- Technologies: Tableau, Salesforce, Jupyter Notebook, Rally, VSCode, IntelliJ
- Technical writing/communication skills acquired through multiple engineering research papers, presentations, and client-facing roles

#### **Education**

Bachelor of Science in Electrical Engineering, University of Washington, June 2020 GPA: 3.56

• Organizations: Alpha Kappa Psi (member), Institute of Electrical and Electronics Engineers (officer), Society of Asian Scientists and Engineers (officer)

### **Experience**

# **Technology Consulting Analyst**, *Accenture*

Nov. 2020 - Present

- Support high-tech clients within Salesforce Business Group in optimizing Salesforce platform performance and customization based on business needs
- Communicate between development team and clients, grooming feature requirements with client while detailing technical feasibilities and barriers
- Create custom objects, set permissions for user profiles, and edit page layouts within Salesforce console following user story requirements
- Configure new Salesforce automation processes based on agile story requirements, including Flows

## Engineering Research Assistant, University of Washington

Jan. 2020 - March 2020

- Worked with PhD student within Sensing, Communications, and Computing Group research lab at University of Washington in developing bit and packet error rate measurement software for NeuroDisc wireless brain-computer interface
- Designed test protocol and experimental process to accurately measure backscatter communication system receiver performance under varying conditions
- Developed Verilog code to generate exhaustive 16 bit binary sequences
- Research open-sourced bit error calculator methods to check received packets at receiver and calculate errors in data transmitted

### Software Engineering Intern, Accenture

June 2019 - Aug. 2019

- Worked with Customer Contact Management team in analyzing customer data gathered from Salesforce Marketing Cloud
- Developed automated emails within Salesforce Marketing Cloud using HTML and AMPscript
- Led multiple meetings between finance and software development teams in gathering preferred outcomes of potential database implementation, identifying business opportunities
- Designed database schema for potential new database system and performed data mapping between existing data sources, sampling data using SQL
- Utilized Tableau to present customer data analysis to entire Digital Marketing department of ~75
  employees, displaying benefits and influencing stakeholders to support new project

### **Projects**

### K-Means Image Segmentation Application (2019)

 Graphical User Interface in MATLAB containing multiple parameters and buttons for user input in image segmentation. Displayed before and after effects of image segmentation on user-inputted photo Incremental Learning-Based Spell Checking API (2020)

 Developed local search query spell-checking API with three graduate students for senior electrical engineering capstone. Researched word and character embedded deep learning techniques.
 Implemented search bar functionality for web demonstration of spell-checking API