

Heena Minnich

Yokosuka, Japan * hminn001@odu.edu

EDUCATION

DREXEL UNIVERSITY, Philadelphia, PA

Bachelor of Science

Dual Degree in Computer Engineering and Electrical Engineering

June 2017

GPA: 3.34

SKILLS

TECHNICAL SKILLS

Programming Languages: Apex, Java, JavaScript, Python, etc.

Mobile App Development: React Native, Node.js

Database Management: Salesforce, Google's Firebase

Software: MATLAB/Simulink

Relational Databases: SOQL, SQL

PERSONAL SKILLS

Quick Learner

Adaptive

Excellent Time Management

Strong Communication Skills

Accountable

Self-Motivated

PROFESSIONAL EXPERIENCE

VEEVA SYSTEMS, Pleasanton, CA

Technical Consultant

Technical Analyst

Associate Consultant

April 2020 – Present

April 2019 – April 2020

August 2017 – April 2019

- Help Clients Understand Business Process Needs
- Translate Business Process Needs into Requirements
- Configure Requirements in Veeva Product Org, such as Veeva CRM
- Write custom code in Veeva Product Org using Customer Requirements

SHARENONYMOUS, Philadelphia, PA

Lead Developer

November 2016 – August 2017

- Utilize React Native to build iOS/Android Application
- Build reusable components using React Native JSX
- Utilize Firebase in order to provide database authentication and storage

PRATT & WHITNEY, East Hartford, CT

Methods and Tools Co-op

September 2015 – March 2016

- Tested views in software for errors in searching and/or editing requirements for engine series
- Improved and created new views using SQL to list specific engine series software and hardware requirements from database
- Analyzed existing requirements view for flaws in order to add new database for additional engine series

GAMES & LEARNING IN INTERACTIVE DIGITAL ENVIRONMENTS LAB, Philadelphia, PA

Research Assistant

July 2015 – August 2015

- Researched practical applications of digital environments for human cognition, behavior, and learning
- Analyzed data of different educational digital games to find proof of identity change
- Explored effects of digital technology on learning process

AWARDS AND ACTIVITIES

Society of Women Engineers

2013 – 2017

A.J. Drexel Scholarship

2013 – 2017

Green Cord Community Service Award

2013