Johanna Loepke

johanna.loepke@gmail.com - http://johannaloepke.github.io - linkedin.com/in/johannaloepke - (513) 633 9969

Education

Northeastern University, Boston, MA

B.S. in Computer Science and Cognitive Psychology

May 2020

GPA: 3.8/4.0

Awards: University Scholar (full-tuition, top 1%), Early Research/Creative Endeavor Award, Jelly Incubation Fund **Coursework:** Human-Computer Interaction, Object-Oriented Design, Algorithms & Data, Computer Systems

Work Experience

Certain Lending

July 2019 – present

San Francisco, CA

- Full-Stack Software Engineer Co-op
- Designed, coded, and presented to the CEO a wire tracking tool with matching capabilities for expected
 payments through Plaid API integration to the business bank account
- Conducted company's largest round of user interviews by utilizing InVision mock-ups

Asics

Aug. 2018 – Dec. 2018

Product Manager / Software Engineer Co-op

Boston, MA

- Led product discovery on shoe sustainability with competitive analyses, stakeholder meetings, & survey insights
- Advocated for accessibility by creating a JIRA Epic, logging & assigning bugs, and giving a tech talk
- Coordinated with 3rd party translation vendors to automate localization in 19 different languages

Microsoft

May 2018 - July 2018

Software Engineer Intern

Redmond, WA

- Architected the highly requested 'Read by Sentence' feature for Narrator, a screen reader for blind and low vision users (C++)
- Available in latest version of Windows, which has 78% market share in worldwide desktop operating systems

Intuit

July 2017 – Dec. 2017

Software Engineer Co-op

San Diego, CA

- Created a Slackbot, using AWS Python Lambdas, to answer tax-related questions and train a machine-learning model projected to save the company \$2-3 million in contact costs
- Generated Firebase NPS score aggregator to track and improve feedback within Scrum team (still used today!)

Skills

Languages and Frameworks: Java, Python, Type/JavaScript, Vue.js, HTML5, CSS3, C++

Technologies: AWS Lambda/DynamoDB/S3, PostgreSQL, RESTful API, Docker, Photoshop, Sketch, Git

Projects

HCI Team Project: Wireframed, prototyped, & user tested Android app curating activities for Boston students **Solar System in Virtual Reality:** Built Google Cardboard VR space simulation at a 24-hour hackathon (Unity, C#)

Instant Aux: Deciding on music for a friend group made easier, with adjustable Spotify recommendations (Vue.js)

Leadership

Alternative Spring Break Leader: Organized and led volunteer trip for sea turtle conservation in the Bahamas, making tough decisions under pressure when the group was impacted by a hurricane and a snow storm

Tutor for CS2510: Facilitated labs and office hours, communicating beginner Java concepts to students