JOHANNA LOEPKE

(513) 633 9969 | johanna.loepke@gmail.com | johannaloepke.github.io github.com/johannaloepke | linkedin.com/johannaloepke

Availability: mid-July – December 2017 4855 Ariva Way #429 San Diego, CA 92123

EDUCATION

Northeastern University - Boston, MA

September 2015 – present

Candidate for Bachelor of Science in Computer Science and Cognitive Psychology

Expected: May 2020

Honors: University Scholar, GPA 3.73/4.0, Dean's List

Relevant Coursework: Object-Oriented Design, Computer Systems, Algorithms & Data Structures, Principles of

Information Science, Logic and Computation

Activities: NU Women in Technology, NU ACM, Observatory Committee in SEDS, Buddhist Group

Anderson High School - Cincinnati, OH

August 2011 – May 2015

Honors: GPA 4.67/4.0, National Merit Finalist, 35 ACT, took 12 AP classes including Computer Science

SKILLS

Languages: Java, Dr. Racket (Scheme/Lisp), ACL2s, Familiar with: HTML, CSS, JavaScript, Terminal, Assembly, SQL

Software: IntelliJ IDEA, Eclipse, Sublime, Adobe Photoshop, Unity, Excel, GitHub

Operating Systems: Windows, Mac OS, Familiar with: Linux

Foreign Languages: Fluent: English & German, Intermediate: Spanish

EXPERIENCE

Software Engineering Co-op – San Diego, CA

July 2017 – present

Intuit Inc.

On-Demand Expertise (ODE) back-end engineer using Java and XML

Research Lab Assistant – Boston, MA

October 2016 – present

Northeastern University, Augmented Cognition Lab

- Researched how humans interact with virtual agents in certain scenarios, identifying differences based on avatar gender
- Created the scenarios in iClone 6, ran simulations with the HTC Vive, collected data with Bitalino sensors
- Received Early Research/Creative Endeavor Award

Microsoft College Puzzle Challenge – Boston, MA

April 2016 / 2017

Competed in, and placed 1st at Northeastern University, the Under the Sea themed puzzle/logic contest

Music Editor Application – Boston, MA

November 2016 – December 2016

Programmed Java Swing GUI and MIDI implementations of a music editor with MVC design model in class

HackMIT Virtual Reality Game – Boston, MA

September 2016

Independently created a Google Cardboard VR simulation of the solar system with Unity and C# scripts at this hackathon

Research Lab Assistant - Cincinnati, OH

June 2013 – August 2014

Cincinnati Children's Hospital Medical Center, Anesthesia Lab

- Studied the effects of anesthesia on the developing brain counting viable brain dendrite cells with NeuroLucida
- Exposed mice to anesthesia, perfused them, removed the brain, and obtained brain slides with the cryostat
- Published Paper: http://www.sciencedirect.com/science/article/pii/S0736574815000507

LEADERSHIP

- Peer Mentor in Northeastern University Civic Engagement Program
- President and Founder of Ayer Homework Club, a tutoring program for elementary school students
- Over 300 volunteer hours at the Newport Aquarium
- Varsity HS Tennis Team Captain

