151 Orchard Hill Dr, Rm 414 Amherst, MA 01003 774-275-4570 kyle@vedder.io github.com/KyleVedder 15 Pheasant Hill Dr Shrewsbury, MA 01545

#### Skills

- Proficient in Java (Eclipse/Netbeans) and C/C++ (Visual Studio/Emacs)
- Experience with git, Spring Boot/Web/MVC, Scala, Python, SQL, JS, HTML, CSS, Bash, FORTH
- Develop on Windows and Debian Linux
- Agile and Waterfall development methodologies
- Web Service development, Robotic systems programming and development, Microcontroller programming, Socket programming, some Real-Time system development

# **Employment History**

# Google – Software Engineering Intern (Summer 2016)

Working with AdWords division to deliver to users useful, statistics driven data about their ad campaigns.

# Unidesk Corporation – C++ Developer (Summer 2015)

Worked with a team of engineers to successfully design and implement a framework to test proprietary offline Windows registry hive manipulation APIs. Wrote C++ framework to call Win32 APIs to provide setup and validation of registry hives manipulated by Unidesk's registry hive editor.

## Unidesk Corporation – Robotics Intern (Summer 2014)

Worked with the CTO and CMO to successfully implement an articulated robot arm for a trade show to be manipulated by attendees through an iPad. Wrote Java backend to implement a JSON based web service to accept high-level user input, translating the commands into lower-level FORTH commands to choreograph robot movements while avoiding collisions.

### **Activities**

## Co-Founder & Principal – Marvin Gardens (2015 – Present)

 Developed Nectr, a meal filtering service designed around filtering meals by their ingredients and other properties. Developed an ingredient synonym engine to ensure meals with allergen synonyms are filtered appropriately. Sold non-exclusive license to UMass Dining.

# FIRST Robotics - FRC Team 467 (2012 - 2015)

• Lead Programmer (2013 - 2015): Led a team of several students to program a robot to meet each year's challenge within a six week development period. Coordinated architecture and design with the Electrical Team to wire the robot and define robot sensors.

#### **Awards**

#### Entrepreneurial Spirit Award from Grinspoon Entrepreneurship Initiative (2016)

• Received award for demonstrable entrepreneurial spirit in the development of Marvin Gardens

# Course Citation for CompSci 187 Data Structures and Algorithms (2016)

Received course citation for outstanding performance and ranked in the top three students

### 1st Place AWS, 1st Place Groupon, 2nd Place Overall at HackHolyoke Hackathon (2015)

Developed a working application in twenty-four hours that can provide UMass and Holyoke students
personalized daily email digests of allergy-safe foods to eat at each campus dining hall. Implemented
the RESTful API, Email Generation Logic, Database I/O, and Web Scrapers.

## Most Technically Challenging Project Award at Blueprint HackMIT Hackathon (2014)

 Developed a working application in eight hours with a team of three other high school students that provides free internet access via SMS text messages. Implemented an HTTP service backend in Java.

### **Education**

# University of Massachusetts Amherst (2015 – 2019)

BS in Computer Science, Expected Graduation: May 2019. GPA: 3.86