

---

## Kobe Ryan

Junior Full-Stack Developer  
<https://github.com/klar2d2/>

425-305-7337

[koberyan@comcast.net](mailto:koberyan@comcast.net)  
[www.linkedin.com/in/koberyan](http://www.linkedin.com/in/koberyan)

## Technologies

React	JavaScript	Typescript	Python	Phaser.io	Zemax	AJAX
Bootstrap	SASS	SQL	HTML	Express.js	Flask	CSS

## Projects

### **Group Project: Munch My Lawn, Seattle WA**

- Technologies: JavaScript, React, Socket.io, Express.js, Node.js, SASS, HTML
- MERN stack CMS project for sourcing and connecting with goats via Socket.io

### **Group Project: Incline, Seattle WA**

- Technologies: TypeScript, React, Express.js, Node.js, HTML, CSS
- MERN stack CMS project using Facebook OAuth to display artist artworks

### **Solo Project: Met Museum Collection Creator, Seattle WA**

- Technologies: JavaScript, ejs, POSTGRES, Express.js, Node.js, HTML, CSS
- Met Museum artwork collection app using the MET API and Axios, express for backend data

## Education

### **University of Washington, Seattle, WA**

(September 2014 - December 2018)

- Bachelors of Science (B.S.) Double Major: **Astronomy/Physics**

### **Uppsala University, Uppsala, Sweden**

(August 2017 - June 2018)

- Exchange Student: **Astronomy/Physics**

## Experience

### **Full Stack Engineer Trainee, General Assembly, Seattle, WA** June 2019 - October 2019

- Intensive 12 week program of 400+ hours practicing JavaScript, React etc.
- Cross functional work with UX design students

### **Assistant Manager, Cherry Street Coffee House, Seattle WA** November 2018 - June 2019

- Constantly balanced priorities in customer service and staff organization
- Trained both new and current employees to uphold company standards

### **Sound Technician, Kalmar Nation, Uppsala Sweden** September 2017 – June 2018

- Planned open mic nights, concerts, speaker series, and club nights
- Tested and maintained quality sound equipment before and during events

### **Research Assistant, Prof. Jody Demming UW Astrobio Lab, Seattle WA** July 2016 – July 2017

- Plotted and Graphed UV eradication data using Excel Worksheets
- Wrote and catalogued lab notes for detailed experiment documentation