

---

## Kobe Ryan

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 Native	JavaScript	RESTful API's	Python	Linux/Unix	React	IOS
RESTful API	SASS	Debugging	Scalability	C#	UI/UX	Node.js

## Projects

**ExoPlanet Visualization**, Seattle WA (Currently in Development)

- Developing with Canvas.js and React.js to create an interactive star map
- Working cross functionally with UX and Data Scientists in a 4 person team

**Song Association**, Seattle WA (Currently In Development)

- Applied React Native to create a satisfying phone app with touch control
- Mobile Web party game that uses a card stack to cycle through word prompts
- Designed for satisfying swipe motion, developed using Xcode iPhone simulations

**Munch My Lawn**, Seattle WA (October 2019)

- Connected Mapbox, Socket and React to create an app to locate and hire goats
- Developed with SCSS to improve readability

**Inkline**, Seattle WA (September 2019)

- Experimented with TypeScript and Facebook OAuth to display tattoo artworks
- Quickly learned how to meet deadlines with creativity and prioritization

**Met Museum Collection Creator**, Seattle WA (August 2019)

- Maintained a POSTGRES database for users to create MET Museum collections
- Written with EJS to learn the fundamentals of website creation without preset layouts

## Experience

**Full Stack Development Immersive, General Assembly, Seattle, WA** June 2019 - October 2019

- Intensive 12 week program of 400+ hours practicing JavaScript, React, Front-End, Back-End
- 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
- Fostered an inclusive team environment and exercised excellent communication skills

## Education

**University of Washington**, Seattle, WA (September 2014 - December 2018)

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

**Uppsala University**, Uppsala, Sweden (August 2017 - June 2018)

- Exchange Student: **Astronomy/Physics**