206-981-1869

Tanner Phan

Linkedin | GitHub | Email

Skills

Technical Skills: TypeScript, Python, JavaScript, C++, Java, HTML, SASS, NodeJS, SQL.

Other Technologies: Angular, Angular 2, Knockout JS, AWS, EC2, S3, Firebase, CI/CD, Jupyter Notebook, Sketch, Gimp, Photography, GitHub, MongoDB, PostgreSQL.

Programming Projects

Self-driving Car Lane Finding (GitHub)

April 2017

- Worked with Python environment and Jupyter Notebook.
- Utilized image noise reduction and object identification.
- Gained experience with Python paradigm and programming.

Tannerphan.me (Live)(GitHub)

June 2017

- Designed UI with SketchApp.
- Created artifacts with a camera and photo editing using Gimp.
- Programmed and deployed code using Firebase.

Previous Employments

Daklak- Self-Employed

Seattle, Washington | July 2017

• Provide data analysis service for small businesses.

BittyCasting.com - Co-founder - Co-Founder Kai-ting Huang

Seattle, Washington | July 2016

- Created and managed code repository, and implemented continuous delivery technology.
- Created software specifications, designed, built the web platform using AWS.
- Ensure metadata are cached correctly by Twitter, Facebook, and Google.
- Responsible for setting and meeting goals for each bi-weekly sprint.

Distelli - Software Dev Contractor - CEO Rahul Singh

Seattle, Washington | January 2016

- Learned continuous delivery and produced 3 tutorials on it using Distelli.
- Researched and developed automated UI tests using DalekJS.
- Handled office administrative duties and learned to pay attention to sensitive documentations.

Community Service

CARE Project VFA – Community Youth Researcher

Seattle, Washington | March 2010

- Participated in creating research plan.
- Led in focus-groups and interviewed targeted population.
- Participated in documenting and presenting findings.

Education

Udacity - Full-stack Web Development Nanodegree

Current

UW Bothell - Mathematics Major minor in Computer Science

2015 - 2016

• Software Project Management & Engineering, Data Structure, Algorithm & Discrete Math.

South Seattle College - Associate of Science Degree

Class of 2012

• Calculus, Differential Equation, Linear Algebra, Physics Series.