

Jing (Janet) Tu



(206)2341003 |



tuj2@uw.edu |



Tutu1995.github.io |



[tu-jing-1b1257124](https://www.linkedin.com/in/tu-jing-1b1257124)

SUMMARY

- ✧ Current UW master student with full stack and web development related internship experiences in startup.
- ✧ Professional experiences with various project, especially in the field of backend and frontend.
- ✧ Familiar with different programming languages and development tools, self-motivated and hard-working

SKILLS

- ✧ **Interests** Web development, Client-side and Server-side programming, Machine Learning
- ✧ **Languages** Java, JavaScript, Python, PHP
- ✧ **Tools** React, Git, SQL, Firebase, ExpressJS, MongoDB, NodeJS

EDUCATION

- 09/2017-Now** **Master of Engineering & UW Data Scientist Program, University of Washington, USA**
GPA: 3.7/4.0
- 09/2013-07/2017** **Bachelor of Engineering, Anhui University of Technology, China**
GPA: 3.9/4.0 Ranking: 8/175

EXPERIENCE

- 1/2019-Now** **Part-time Internship : Full Stack Engineer at Green Guide , Seattle, WA**
- ✧ Develop and create whole new website for people in China to report company environment reviews on a map. (tech: HTML, JavaScript, jQuery, CSS, Map API, PHP, MySQL)
- 1/2019-Now** **Part-time Internship : Backend Engineer at Dapper Inc. , Seattle, WA**
- ✧ Implement back-end service and APIs using ExpressJS and MongoDB, creating useful endpoints for getting and posting data
- 06/2018-10/2018** **Summer Internship : Software Engineer at BlockTerms Inc. , Seattle, WA**
- ✧ Developed blockchain web using HTML, CSS, JavaScript (Vue.js), Bootstrap & Bulma CSS Framework.
 - ✧ Built responsive and friendly user interface (compatible with computers, tablets and mobile phones).
 - ✧ Designed and implemented API for sign up, login system using Laravel
 - ✧ Played with Docker & Google Cloud Datastore needed for the project.
- 10/2018-12/2018** **Project : Develop Fashion Websites For INFO 340, Seattle, UW (link)**
- ✧ Creating new web pages from scratch harnessing media queries and CSS frameworks
 - ✧ Dynamically manipulating DOM elements and Using JavaScript to create interactive, engaging websites
 - ✧ Developing API using the React framework And structuring a web page using React Components
- 03/2018-06/2018** **Project : Machine Learning Applied in Photophysical Process of Solar Cells , UW**
- ✧ Apply ML (machine learning) methods on photovoltaic materials, thus enabling the design of more efficient solar cells.
 - ✧ Develop software and attempt to recover spectral and kinetic information of the individual photophysical populations with minimal assumptions.
 - ✧ Find places where solar and wind energy can compensate to each other to achieve a stable source of clean energy and use this combinational renewable energy source to replace the local traditional energy supply