

Bryan A. Edison

BryanEdison.com • BryanAEdison@gmail.com

 www.linkedin.com/in/bryanedison  www.github.com/BryanEdison

Education

Fullstack Academy of Code

Software Engineering Immersive Program

February 2018 - May 2018

Binghamton University, State University of New York

Bachelor of Arts in Economics, Sociology, Concentration in Chinese Studies

February 2013 - May 2017

Fudan University: Business and Management Program

Business and Chinese Studies Language Studies

May 2016 - July 2016

Skills

Fluent Languages: English, Spanish, Mandarin (Limited Working Proficiency)

Programming Languages: Javascript, Solidity

Web Technologies: Node.js, React, React Native, Redux, VueJS, HTML5, CSS3, Mocha, Chai, JQuery

Back-end Technologies: MongoDB, PostgreSQL, Express, Firestore, GraphQL, Google Firestore/Firebase

Projects

BayRide: A ride-sharing mobile app where drivers can bid on pickup requests for lower ride prices Aug 2018 - Present

Javascript, React-Native, Google Firestore, Google Maps API, Node.js

Parkupied: A crowd-sourced mobile parking application matching parkers and open spots May 2018

Javascript, React-Native, Google Firestore, Google Maps API, Node.js

BitVote: A quadratic-voting application powered on the Ethereum Blockchain April 2018

Javascript, Node.js, React, Solidity, Web3

We-Sell-Things: E-commerce platform for selling a collection of miscellaneous novelty items April 2018

JavaScript, Node.js, React-Redux, PostgreSQL, Sequelize, Express, Git, HTML, CSS, Stripe

FishGarde: 2nd Place Hackathon project - chatbot SMS server relaying DEC info to fisherman Feb 2018

Javascript, Node.js, Twilio API

BingRide: Long Distance Ride-Sharing Platform for Universities Sept 2016 - Dec 2016

Edited Content on PHP Website, marketed towards students, worked with dev team to launch

Experience

SploreGuide, Chelsea, NY

Software Engineer

July 2018 - Present

- Design APIs for mobile application (React-Native) backend in MongoDB, GraphQL, Apollo-Express
- Communicate and relay assignments with designer and management on new features for web app
- Develop tests for new backend components in Chai

Software Development, NY

Student

August 2017 - May 2018

- Studied Javascript Fundamentals in App Academy Bootcamp Prep program
- Developed HTML/CSS/JQuery Static websites for practice
- Studied Fullstack Software Engineering at Fullstack Academy of Code

SUNation Solar Systems, Ronkonkoma, NY

Business Development Manager

May 2017 - August 2017

- Developed multidomestic marketing material for expanding into Queens neighborhoods
- Aided in preliminary resume screening for prospective Solar sales ambassadors
- Managed and trained newly hired Solar sales Ambassadors operating in Queens

Level Solar, Queens, NY

Events and Marketing Associate

May 2016 - August 2016

- Managed over 200 leads and sets from prospective homeowners with Salesforce in NYC and Long Island
- Developed community partnerships on Solarize Brownsville initiative, resulting in 100+ solar transitions
- Coordinated meetings with Hispanic organizations/leaders to develop Solarize East Elmhurst Initiative

Interests

Environmental Sustainability, Camping, Brazilian Jiu-Jitsu, Freakonomics Podcasts, Language Learning, Traveling