

## RELEVANT EMPLOYMENT

---

### Lead Web Developer, Intern

### Sitewise Digital

September 2015 - Present

#### Client Portal Web App

- Designed and Developed a web-based client management portal using AngularJS for small business clients to design and build a website
- Implemented a Node.js backend to integrate external APIs to create a full-featured digital marketing web app
- Managed a team of two other developer interns to develop the web app, including conducting a weekly meeting and working one-on-one to help them learn AngularJS and Node.js

## EDUCATION

---

### West Lafayette, IN

### Purdue University College of Science

Fall 2015 – May 2019

- B.S. in Computer Science, May 2019. GPA: 3.97
- Minor in Statistics
- Certificate in Entrepreneurship and Innovation
- Undergraduate Coursework: Object Oriented Programming in Java, Programming in C/C++, Discrete Math
- Purdue Honors College Student

## TECHNICAL EXPERIENCE

---

### Projects

- **Purdue Hyperloop PRIS** (2016): On a team which developed a remote interface in Python for SpaceX's Hyperloop pod design competition, Individually responsible for UDP communication between control computer and vehicle
- **Congressional Representatives Chat Bot** (2016): Developed an SMS based chat bot in Node.js which tells your Senate and House Representatives based on your phone's location
- **Custom WordPress Plugins** (Sitewise, 2015): Designed and implemented two custom WordPress plugins in PHP which allowed users to use SEO tools seamlessly on the Sitewise Digital website

## ADDITIONAL EXPERIENCE AND AWARDS

---

- **Dean's List and Semester Honors (Fall 2015, Spring 2016)**
- **Purdue Presidential Scholarship:** Given to top ten percent of incoming freshman at Purdue

## LANGUAGES AND TECHNOLOGIES

---

- JavaScript, C/C++, Python, HTML, CSS, Java
- Git, Linux, AngularJS, Node.js