# **Cole Johnson**

colej.xyz chj@purdue.edu (404) 431 - 5097

#### **EXPERIENCE**

## **Software Engineering Intern**

Kevy, May 2016 - August 2016 Worked with a small team in a fast-paced environment to help build a smart ecommerce marketing platform.

- Built and shipped a new analytics dashboard using Ruby on Rails and EmberJS. Reduced load time from 1400ms to 241ms while improving both the UI and UX.
- Built a custom workflow editor using AngularJS with a Rails backend
- Worked with ElasticSearch to reduce page load time on detailed analytics from 4560ms to 41ms

#### Founder & CEO

Vertical, May 2010 - Present Founded a full service digital media company. Vertical primarily focuses on producing websites and films.

- Manage around 8 clients and work directly with their needs to meet their creative vision
- Directly overseen the production of over 20 client projects
- Worked with and lead a team of 2-3 people on several client projects.

## **CS190 Teaching Assistant**

Purdue University, August 2016 - Present The CS190 course teaches students UNIX shells, editors, debuggers, and source control.

- Guide over 40 student's learning in a lab environment
- Evaluated students on their knowledge of material taught in the course

#### **EDUCATION**

- Purdue University, West Lafayette, IN B.S. in Computer Science, Class of '19
- The Lovett School, Atlanta, GA, Class of '15

## **PROJECTS**

Seevee, July 2016 - Present

 Lead a team of 6 • Architected the backend with NodeJS and the fronted with AngularJS
 Yep, October 2015

An analytics platform built with Yelp,
 Walmart, and BestBuy API • Allows
 customers to track business and product
 performance over time.

PhyCalc, April 2015 - June 2015

 iOS App written in Objective-C • A collection of physics equations which let students plug in their variables to check or calculate their work.

#### **LEADERSHIP**

# **Purdue USB Director of Public Relations**

February 2016 - Present
Purdue University's CS Undergrad Student
Board, or USB, organizes events and works
with corporate partners on behalf of the
students of Purdue's computer science
department. We created Boilermake, the
CS190 course, staffed a help room for
freshman CS classed, and much more.

# **WORKED WITH**

 Ruby (On Rails), Javascript (Node.js, EmberJS & AngularJS), Java, C, C++, HTML & CSS, ElasticSearch, Git, PHP, SQL, Python

# **Cole Johnson**

chj@purdue.edu (404) 431 - 5097 github.com/colejoh

#### **EXPERIENCE**

## **Software Engineering Intern**

marketing platform.

Kevy, May 2016 - August 2016 Worked with a small team in a fast-paced environment to help build a smart ecommerce

- Built and shipped a new analytics dashboard using Ruby on Rails and EmberJS. Reduced load time from 1400ms to 241ms while improving both the UI and UX.
- Built a custom workflow editor using AngularJS with a Rails backend
- Worked with ElasticSearch to reduce page load time on detailed analytics from 4560ms to 41ms

#### Founder & CEO

Vertical, May 2010 - Present Founded a full service digital media company. Vertical primarily focuses on producing websites and films.

- Manage around 8 clients and work directly with their needs to meet their creative vision
- Directly overseen the production of over 20 client projects
- Worked with and lead a team of 2-3 people on several client projects.

## **CS190 Teaching Assistant**

Purdue University, August 2016 - Present The CS190 course teaches students UNIX shells, editors, debuggers, and source control.

- Guide over 40 student's learning in a lab environment
- Evaluated students on their knowledge of material taught in the course

## **EDUCATION**

- Purdue University, West Lafayette, IN B.S. in Computer Science, Class of '19
- The Lovett School, Atlanta, GA, Class of '15

## **PROJECTS**

Seevee, July 2016 - Present

 Lead a team of 6 • Architected the backend with NodeJS and the fronted with AngularJS
 Yep, October 2015

An analytics platform built with Yelp,
 Walmart, and BestBuy API • Allows
 customers to track business and product
 performance over time.

PhyCalc, April 2015 - June 2015

 iOS App written in Objective-C • A collection of physics equations which let students plug in their variables to check or calculate their work.

#### **LEADERSHIP**

# **Purdue USB Director of Public Relations**

February 2016 - Present
Purdue University's CS Undergrad Student
Board, or USB, organizes events and works
with corporate partners on behalf of the
students of Purdue's computer science
department. We created Boilermake, the
CS190 course, staffed a help room for
freshman CS classed, and much more.

## **SKILLS**

# Languages & Technologies

 Ruby (On Rails), Javascript (including EmberJS and AngularJS), Java, C, C++, HTML & CSS, ElasticSearch