

# Christopher Andrejewski

Software Engineer

Mail: 3501 Emerson Avenue, Erie, Pennsylvania, 16508

Email: [christopher.andrejewski@gmail.com](mailto:christopher.andrejewski@gmail.com)

Phone: +1 814 806 5889

## Summary

I am a software engineer who specializes in Node.js, jQuery, Ember, and just about everything else JavaScript. I develop software products from start to finish or anywhere in between. I have experience as a full-stack developer, web application developer, open-source maintainer, and interface designer.

## Keywords

I have experience with the following technologies and languages.

### Server

- Node.js
- Redis
- Mongodb
- Postgres
- Nginx

### Web

- JavaScript / CoffeeScript
- jQuery / Backbone / Ember / React
- HTML / Pug (Jade) / Handlebars
- CSS / SASS / LESS / Stylus
- Selenium / Phantom.js

### Tools

- Github / Bitbucket
- JIRA / Pivotal Tracker
- Sketch / Sketchbook
- Atom / Vim
- AWS / Digital Ocean

### Other

- C / C++
- Java
- English

## Work Experience

### Software Engineer

Interactive Intelligence – Raleigh, North Carolina, May 2013 to August 2013

- Reduce bundle size of Collaborate product by roughly 50%
- Translate legacy CoffeeScript to ES2016 JavaScript
- Develop additions to the instant messaging product
- Develop user interface improvements and perform code refactorings and reviews
- Rewrite the Purecloud JavaScript client software development kit
- Publish open source projects for logging, Ember code migration, multi-level caching, and command-line interface parsing

### Research assistant

Penn State University – Erie, Pennsylvania, September 2015 to May 2013

- Research and develop a computer-vision software for librarians to sort books by call number
- Receive first place for the librarian software at the Penn State - Sigma Xi Undergraduate Research Conference
- Develop a revived senior design project for the Pennsylvania Seagrass and Wildlife organizations
- Work with the Penn State IT department to place the project in production

### Software Engineer

Netbus Engineering Group – Erie, Pennsylvania, June 2015 to August 2015

- Develop a large scale customer management system under startup constraints
- Implement service integrations with providers of fraud-prevention to fulfillment solutions
- Develop and design large portions of the integrations, customers, and shipping interfaces
- Work with CoffeeScript, Redis, and Mongodb for rapid prototyping and development