# Christopher Nellis

chris[at]nellis.io https://github.com/chrisnellis

### **SUMMARY**

I love solving problems with well-architected and well-tested software. I'm a firm believer in test driven development as well as paired programming. I prefer the back end of the stack, and feel most comfortable Springing into action writing microservices. I also enjoy automating mundane processes, like the creation of this very document!

### **EXPERIENCE**

## **Duke Energy, Senior Software Engineer** October 2017 — Present

https://www.duke-energy.com

- I'm responsible for for the back end of our customer mobile app, mentoring fellow software engineers, and communicating requirements to various parties who need different levels of detail
- Engineered back end for Duke Energy's customer mobile app
- Led replatforming effort for legacy services
- Developed API layer for customer product recommendation engine
- Advocated for test driven development and use of testing frameworks

## **Revature, Software Developer**

August 2016 — October 2017

https://revature.com

- At Revature, I learned about software development while honing in my skills through hands-on projects
- Worked on multiple projects to showcase budding development skill
- Presented technical solutions

#### **UNC Office of Institutional Research and Assessment, Student Worker** https://oira.unc.edu May 2015 — August 2016

- As a student worker, my role was initially to oversee and manage the digital accreditation report for UNC. Over time, I realized my proclivity to software development and found myself working on projects that exercised that skillset
- Built tool to upload accreditation evidence and track approval status
- Managed HTML copy of accreditation report
- Created tool to translate addresses into latitude and longitude coordinates using Google Maps API
- Devised reproducible method to rename multiple files at once using Powershell

## **EDUCATION**

## **UNC Chapel Hill**

August 2014 — May 2016

Bachelor of Science in Information Science Information Ethics

- Foundations of Information Science
  - and Privacy Mobile Web
- Introduction to **Database Concepts** and Applications

- Web Development
- Development
- Python Development

## **Appalachian State University**

August 2012 — May 2014

SKILLS

**Back End Development:** Microservice Architecture, Modular Monolithic Architecture, Java, Spring, JUnit, Mockito

Front End Development: HTML5, CSS, Angular, Angular Material

Components, Karma, Protractor

Automation Tools: Bash scripting, Python, Concourse CI, Github Actions,

Jenkins