# Ben P. Nguyen

ben.nguyen@utexas.edu www.ben-nguyen.me

### **Education**

The University of Texas at Austin Bachelor of Science in Computer Science

**Graduated December 2017** 

**GPA: 3.52** 

## **Work Experience**

**Cvent** (Austin, TX)

**May 2017 – July 2017** 

Technology Intern

- Enhanced back-end Java software for event attendance tracking
- Designed and developed new API endpoints for quality assurance testing
- Analyzed and improved logging in existing code for better debugging and tracing
- Created, improved, and fixed unit tests for increased code coverage
- Wrote bash scripts to set and configure a local Datomic database for developer testing

# **Ticom Geomatics – A CACI Inc. Subsidiary** (Austin, TX) **June 2016 – August 2016** Software Developer Intern

- Worked in a sprint team as sole intern in developing software for classified projects
- Created a dashboard front-end to process REST calls and show live-updates of data
- Documented wiki guides on setting up development environment for future developers
- Refactored bash scripts to improve performance and readability

#### **Applied Research Laboratories** (Austin, TX)

February 2015 – May 2015

Student Technician/Programmer

- Assisted research scientists on classified and sponsored research projects
- Wrote Matlab and Python scripts to extract and process data from files
- Tested modern and legacy software to detect bugs and errors

### **Technical Skills**

Languages: Java (Spring, Hibernate, Dropwizard), Python (Flask), Matlab

Web Development: HTML5 (Bootstrap), CSS3, JavaScript (Angular 1.X)

**Databases:** PostgreSQL, Datomic

**Software Tools:** Google Cloud Platform, Amazon Web Services, Docker, Travis CI

## Coursework Completed

- Data Structures
- Algorithms & Complexity
- Software Engineering
- Software Design

- Computer Architecture
- Operating Systems
- Big Data Programming
- iOS Mobile Computing