Travis Newgren

Chicago, IL (312) 316-4536 travisn2@illinois.edu

website: trav-is.me github: newgren

EDUCATION

University of Illinois at Urbana - Champaign

Bachelor of Science in Computer Science

May 2019

GPA: 3.96/4.0

Related Coursework: Computer Architecture, Systems Programming, Data Structures

RELEVANT EXPERIENCE

Shure Incorporated

Chicago, IL

Software Development Intern, Automated Test Software Team

May 2017 – August 2017

- Improved company C# software used for development stage testing; reviewed and deployed these additions to plant servers and SQL databases in 5 countries weekly
- Proposed and developed a program to fully automate .NET framework updates to 300 company software packages, replacing a recurring 30+ hour manual task
- Updated legacy PHP-based internal websites to utilize AJAX and AngularJS functionalities
- Mastered version control and agile issue tracking in team environments with SVN and JIRA

Stamp Travel LLC.

Chicago, IL

Intern, Lead Android Developer

May 2015 - August 2015

- Developed application using Android Studio for Stamp Travel with 3 member team
- Implemented Google Maps API, used HTTP requests with authorization tokens and headers
- Social media platform similar to Instagram serves 5000 active users

PROJECT HIGHLIGHTS

Honors CS Course Project

September 2016 – December 2016

- Directed team of 4 in creating mobile application Python backend with Flask
- Collaborated with front end team of 4 to optimize JSON response and sqlite database format
- Presented on technical aspects of live mobile app via demo in front of panel of 15 at end of semester; only team of 20 to deploy live mobile application

TECHNICAL SKILLS

Proficient Languages: Java, C++, Python, HTML, JavaScript, PHP, SQL, Git, Subversion **IDEs**: IntelliJ IDEA, Visual Studio, Eclipse, Android Studio, vim

LEADERSHIP AND HONORS

Course Assistant for Honors CS Course

January 2017 - May 2017

- Acted as project manager for team of 8 students whom I administered in deploying full stack mobile and web applications
- Collaborated with course executive board in planning weekly lectures
- Aided in building and grading weekly homework sets with complex programming problems written in Python

Engineering James Scholar

February 2016

Awarded upon admission for satisfying GPA and honors course requirements