

John-George Sample

www.JohnGeorgeSample.com
Slippery Rock, PA

JohnGeorgeSample@gmail.com
814.664.0453

EDUCATION

Slippery Rock University of Pennsylvania

Fall 2015 – Spring 2019 (expected)

- Bachelor of Science in Computing with a concentration in computer science
 - **Dean's List** (GPA: 3.84/4.0)
- Relevant Courses
 - Data Structures & Algorithms, Programming Language Theory, Mobile App Development, Structured & Dynamic Web Programming, Advanced Programming Principles

EXPERIENCE

Computer Science Department - Slippery Rock University

Sept 2017 - Current

Student Assistant

- Aided department chair in creating course material
- Worked with AWS and Node.js to develop Amazon Alexa skills

TeleTracking Technologies

May 2017 – August 2017

Software Engineer Intern

- Collaborated with other interns to create messaging application that allowed doctors and patients to communicate using C#, AngularJS, Entity Framework, and SQL databases
- Utilized Ionic framework and Apache Cordova to create cross platform mobile application
- Participated in stand-ups while working in scrum environment

Slippery Rock University

February 2016 - Current

Student Web Developer

- Maintained 5,000+ page website with team of developers using Ingeniux CMS in a .NET environment
- Created script to remove obsolete files from faculty and staff directories saving 20 hours of manual removal
- Developed software solutions used internally by office of Web Communications

PROJECTS (*available on github.com/johngeorgesample*)

CiteIt (HTML, CSS, JavaScript, PHP)

- Built web app to aid in creation of academic citations in several citation styles
- Scraped website meta tags using PHP

Computer Technology Club (HTML, CSS, JavaScript)

- Designed and developed website for Computer Technology Club
- Utilized Bootstrap grid system for responsive design

SKILLS

Languages

- HTML, CSS, JavaScript, C++, Java, PHP

Libraries/Frameworks

- AngularJS, Bootstrap, Ionic, jQuery

Tools

- Bash, Apache Cordova, SASS/SCSS, Gulp, Grunt, Git