Christopher T. Skowronski

36 Monona Avenue Rutherford, NJ 07070 201.230.0834 chs171@pitt.edu

EDUCATION

University of Pittsburgh, Pittsburgh, PA

Dietrich School of Arts & Sciences

Bachelor of Science in Computer Science & Biology

Minor: Chemistry

Expected Graduation: May 2017

Overall GPA: 3.2

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, C#, T-SQL, C

Frameworks: ¡Query, ASP.NET, AngularJS

Software: Adobe Creative Cloud **Operating Systems:** Windows, Linux

Additional Skills: HTML5/CSS3/Sass, XML, Git, Visual Studio, Android Development

WORK EXPERIENCE

Rhipe Solutions, New York, NY

May 2016 - Present

IT Intern

- Using Microsoft technologies such as SharePoint and Office 365 to create Proof of Concepts for clients
- Migrating client from Excel to new database application using T-SQL, C#, and Azure
- Utilizing WordPress and Adobe Suite to develop new website and branding for customer

University of Pittsburgh Information Technology, Pittsburgh, PA

May 2015 - Present

CSSD Computer Lab Consultant

- Provide customer service to users of the campus computer labs
- Ensure all lab campus lab computers and printers are functioning properly
- Answer any general computer related questions

RESEARCH EXPERIENCE

Rutgers University School of Environmental & Biological Sciences, New Brunswick, NJ

April 2016 - Present

Department of Pathology & Plant Biology Research Assistant

- Working with team of professors to do multiple comparative genetic analyses
- Using Perl and Shell scripting to lead research study
- Assisting in writing paper to be submitted for publishing

University of Pittsburgh School of Medicine, Pittsburgh PA

August 2015 – March 2016

Computational & Systems Biology Research Assistant

- Worked with professors to develop programs to progress Molecular Dynamics research
- Used Python to interpret data and analyze results
- Worked on algorithms to improve the accuracy of tests

VOLUNTEER EXPERIENCE

Pitt Student Technology Focus Group, Pittsburgh, PA

August 2015 – Present

- Meet frequently with team to provide technology department with feedback
- Help prioritize technology services and provide input for new initiatives

Pitt Transfer Student Organization, Pittsburgh, PA

January 2015 - Present

Transfer Student Mentor

- Meet with new transfer students to help them transition to life at the University
- Organize events to help first year transfer students integrate and become acclimated at the University

ORGANIZATIONS AND LEADERSHIP

Alpha Epsilon Delta, Panther Curefinders, Red Cross Club, Biology Club, Computer Science Club, Intramural Basketball