Neil Patel

neilpatel@pitt.edu neilpatel.github.io (484) 364 - 0835

EDUCATION

University of Pittsburgh, Swanson School of Engineering

Bachelor of Science in Computer Engineering – GPA 3.2 Expected Graduation: April 2019

SKILLS

• Programming Languages: Java, C, Ruby, VHDL, MATLAB

- Software: Automation Anywhere, Android Studio, Git, Vim, Visual Studio, Microsoft Office, SQLite
- Relevant Courses: Algorithms Implementations, Data Structures, Systems Software, Software Quality Assurance
- Spoken Languages: English, Gujarati, Hindi
- Leadership: Critical Thinking, Conflict Resolution, Decision Making, Delegation, Resourcefulness

WORK EXPERIENCE

University of Pittsburgh - Residence Life

Pittsburgh, PA

Pittsburgh, PA

Resident Assistant

March 2017 – Present

- Establish and foster a positive living environment designed to link community, faculty, and residents
- Serve as a resource, mentor, and leader for a floor of 56 first year engineering students
- Utilize public speaking skills to create and present hall programs to educate residents about critical real-world issues

KPMG

Management Consultant Internship

Harrisburg, PA

Management Consultant – Internship

June 2018 – August 2018

- Delivered optimal technical solutions for a local client while actively working on three distinct teams
- Engineered robotic processes using Automation Anywhere to devise a new implementation environment
- Reduced company costs for external hire by replacing inefficient manual processes with automated scripts

RoadBotics Pittsburgh, PA

Software Engineer – Internship

January 2018 – April 2018

- Redesigned an android application to detect road infrastructure disturbances in real time
- Analyzed software to correct errors, upgrade interface designs, and improve performance complexities
- Developed maintainable and formative software in a team environment
- Collaborated with Data Analytics team to execute prediction models on customer segmentation profiles

Tata Consultancy Services (TCS)

Cincinnati, OH

Software Engineer – Internship

May 2017 - July 2017

- Programmed image classifying algorithms to detect the number of cars in a parking lot
- Managed multiple team leads for *goIT*, a TCS-hosted summer camp to promote STEM interest among local youths
- Implemented the user interface and functionality for an autonomous android flight drone application

LEADERSHIP EXPERIENCE

Students Consulting for Nonprofit Organizations (SCNO)

Pittsburgh, PA

Consultant

January 2017 – Present

- Develop, organize, and market fundraising events that meets the target of the organization
- Facilitated dialogue and strengthened the relationship between University of Pittsburgh and SCNO which led to a
 successful advancement of the Rukmini Foundation, a non-profit organization that raises funding for the education of
 underprivileged girls in Nepal

Vraj Youth Committee

Schuylkill Haven, PA

Executive Board Member

June 2011 – August 2018

- Contribute to verbal and written evaluations, activity planning, and administration
- Launched religious activities to build community while guiding campers in personal growth and daily living skills

CERTIFICATIONS

• Robotic Process Automation (RPA)