Saniyah Shaikh

2008 Fairfield Dr Rochester Hills, MI 48306

(248) 732-9746 <u>saniyah@</u> <u>seas.upenn.edu</u>

OBJECTIVE

To gain challenging opportunities related to Computer Science, Robotics, and Connected Vehicles.

EDUCATION

Sophomore, University of Pennsylvania

BSE, Computer Science

Coursework:

Completed: CIS 120, 160, 121, 262

Current: CIS 240 (Intro Computer Architecture), 320 (Intro Algorithms),

552 (Advanced Programming, Haskell)

Rochester Adams High School

Grad: June 2016 GPA: 4.32

GPA: 3.51

Exp. Grad: May 2020

Involved in FIRST robotics team (marketing captain in 2016, programmer, web designer), Business Professionals of America (2015-16 Vice President), National Honors Society, 2016 National Merit Scholar

WORK EXPERIENCE

Engineering Research Assistant

Oct. 2016 - present

Children's Hospital of Philadelphia - Center for Injury Research & Prevention

- Working on the second year of research concerning safety during a transition from autonomous to manual control of vehicle
- Year 1: Programmed simulator in JavaScript, assisted with testing & trials, author on academic paper in publication process
- Wrote 7 pages of literature review on self-driving for 75 page proposal
- Highlights: http://blog.research.chop.edu/ready-self-driving-cars/

CIS 120 Teaching Assistant

Fall & Spring 2017

University of Pennsylvania

- Course covers Java, OCaml, basic GUIs, data structures, code design & style
- Responsibilities include: co-teaching recitation section, grading homework, & answering student questions during office hours, review sessions, & online

Research Assistant

Summer 2016 & 2017

Wright Patterson Air Force Base

- Part of the Wright Scholar Research Assistant Program in 2016 through AFRL
- Summer 2016: worked on computer science research in the Automated Target Recognition Center by integrating 3D models from drone imaging into Google Earth & converting them to a military format (see briefing on my website)

Hacked at PennApps XV & FemmeHacks 2017 - worked on personal website in HTML and CSS

Hacked at PennApps XVI - in team of three, created sentimentex, a webapp for analyzing text

Python Sci-Kit Learn. Learned web-scraping, feature extraction, and front and back end

into 7 emotion categories using Google Cloud ML and Natural Language Processing APIs, and

• Summer 2017: algorithm research in Python, not fully released yet

Additional Skills: PROJECTS

Programming

Languages:

Java, Python,

Visual Basic,

HTML/CSS

OCaml, Haskell,

Microsoft Office, web scaping, Solidworks, Search Engine Optimization (SEO), teamwork, leadership, Spanish

··· | •

GitHub: saniyah-shaikh

LinkedIn:

www.linkedin.com /in/ saniyahshaikh/

CLUBS

Penn Women In Computer Science

integration with Flask

- Residential Program Board member 2016-17: Organized coding workshop for Girl Scouts & meet and greet for admitted students
- Mentorship Committee member 2017-18: organize mentorship program
- Ivy League Undergraduate Research Symposium (ILURS) tech committee member

CIS 120 - created Paint application using OCaml, and GUI game in Java

Work on website (<u>ilurs.org</u>), point woman for SEO and social media

HOBBIES: traveling, swimming, baking, ballroom dance, volunteering for STEM activities