# **ANEEK MUKHERJEE** COMPUTER ENGINEERING AT CMU ANEEKM.COM

## CONTACT INFO

Cell: Website: Email: Address:

#### 732-983-1949 aneekm.com aneek@cmu.edu 5505 Beacon St, Pittsburgh, PA 15217

## ACTIVITIES

#### 15-441: Computer Networks Teaching

Assistant - Carnegie Mellon University, Fall 2019

#### Men's Water Polo Club President -

Carnegie Mellon University, 2019-2020 Men's Water Polo Club Treasurer -

#### Carnegie Mellon University, 2018-2019

#### TECHNICAL SKILLS **Tools/Technologies**:

#### Languages:

- C/C++
- lava
- Python
- C#
- Javascript
- HTML/CSS
- x86-64 & ARM bash/zsh
- MATLAB
- SystemVerilog Linux + Windows
- SQL
- VBA
- AutomationAnywhere Pega Robotics

AWS Lambda

Elasticsearch

• Git

Arduino

Wireshark

AWS CloudFormation

React/React-router

## COURSEWORK

- 15-150: Principles of Functional Programming\*
- 18-330: Introduction to Computer Security\*
- 18-341: Logic Design and Verification (Digital Hardware Design)\*
- 15-441: Computer Networks
- 18-349: Embedded Systems
- 15-213: Introduction to Computer Systems

## A W A R D S

#### 3x Winner and Top 30 Hack - PennApps XVIII (Fall 2018)

#### **National Merit Scholar and Presidential** Scholar Candidate for New Jersey

**SAT -** Math: 800, Reading: 800, Writing: 800

## EDUCATION

### **Carnegie Mellon University**

Pittsburgh, PA | Class of 2020 B.S. Electrical and Computer Engineering, Minor in Robotics

#### **Phillips Exeter Academy**

Exeter, NH | Class of 2016

## EXPERIENCE

#### Amazon Robotics - Software Development Engineer Intern

Seattle, WA | Summer 2019

- Designed and implemented a cloud service to track work done by robotic workcells in Amazon Fulfillment Centers with the Robotic Applications team.
- Service utilized AWS Lambda functions, Elasticsearch, and Kinesis to record events, stitch together workflows, and search for instances of work done based on any recorded data
- Integrated one robotic workcell application with the service as a Proof of Concept as well as to demonstrate the functionality to other interested teams

#### LinkedIn - Intelligent Automation Intern

San Francisco, CA | Summer 2018

- Worked with the Intelligent Automation Center of Excellence to personally develop automations that save the company 3 weeks a year.
- Built a dashboard detailing the status of all production automation bots using SharePoint, Power BI, and SQL

#### **Pegasystems - Robotic Process Automation Intern**

Atlanta, GA | Summer 2017

• Developed and shipped a new feature - reflectively identifying points of automation in .NET and Java apps - for Pega Robotics' flagship automation software, using C#, C++, and Java.

## ACADEMIC PROJECTS

- 100% offline, P2P-based messaging service
  - Google Nearby for connectivity, Android Beam/NFC for offline installation, MongoDB for storing local/remote chat record and syncing to assistance

#### **Microprocessor Kernel**

Embedded Systems | Fall 2018

- a basic kernel written in ARM assembly and C that supports multi-threaded synchronization and highest-locker protocol scheduling
- Used that kernel to implement a PID controller and motor synchronizer

#### Autonomous Rover

Senior Project | Spring 2016 Designed and built a load-carrying 4-wheel rover with rudimentary visual tracking and path-following algorithms, using a Raspberry PI, Arduino, and ultrasonic sensors

## RESEARCH

#### MIT CS and AI Lab - Research Intern

Boston, MA | Summer 2015

- Assisted graduate students at MIT in their "Automatic Data Science Machine" software, which became an in-house startup and learned methods of big data analysis and prediction through Kaggle competitions

PennApps XVIII | Fall 2018

### Babble