

# Jonan Seeley

(412) 951-3301  
jseeley@cmu.edu

## EDUCATION

**Carnegie Mellon University** — Pittsburgh, PA  
*Bachelor of Science in Computer Science*

QPA: 3.29

EXPECTED GRADUATION MAY 2021

**Thomas Jefferson High School** — Jefferson Hills, PA

QPA: 4.00

GRADUATION 2017

## WORK AND VOLUNTEER EXPERIENCE

**Pittsburgh Supercomputing Center** — Pittsburgh, PA  
*DevOps Assistant*

JUNE 2016 - PRESENT

Worked with the Systems team focusing on maintaining the supercomputers and monitoring their availability and efficiency.

**Ciccanti Ristorante** — Jefferson Hills, PA  
*Bus Boy*

MAY 2015 - FEBRUARY 2016

Worked along service staff at local family-owned Italian restaurant.

**Jefferson Hospital** — Jefferson Hills, PA  
*Guest Shop Volunteer*

JANUARY 2014 - FEBRUARY 2015

Staffed the counter and prepared small meals for visiting family members.

## ACTIVITIES

**Plaid Parliament of Pwning** — Carnegie Mellon University  
*Position: Member*

Hacking club focused on discovering and exploiting vulnerabilities in online and in-person competitions.

**Computer Club** — Thomas Jefferson High School  
*Position: President*

Organization focused on exposing students to Computer Science and teaching them about the interesting topics in the field.

**STEM Club** — Thomas Jefferson High School  
*Position: President*

Club focused on making STEM fields more interesting and exciting within the school and surrounding community.

## SKILLS

Scripting skills in Python.

Comfortable with UNIX environments and utilizing command line tools.

Experience working in large-scale production environments.

## AWARDS

**Deloitte StartUP Competition** - 2018  
**3<sup>rd</sup> Place**

Developed technological solution for civil problem in case competition

**Algorithms with a Purpose** - 2018  
**4<sup>th</sup> Place**

Algorithm competition based on developing a competitive AI

**picoCTF** - 2017  
**3<sup>rd</sup> Place**

CMU hacking competition for high school students

**CSAW HSF** - 2016  
**1<sup>st</sup> Place Northeast Team**

NYU computer forensics competition for high school students

## RELEVANT COURSEWORK

Great Theoretical Ideas in Computer Science

Mathematical Foundations of Computer Science

Principles of Functional Programming

Principles of Imperative Programming

Matrices and Linear Transformations

## LANGUAGES

Python, C, SML, Java, HTML