Jonan Seeley

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.

(412) 951-3301 jseeley@cmu.edu

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 3rd Place

Developed technological solution for civil problem in case competition

Algorithms with a Purpose - 2018 **L**th Place

Algorithm competition based on developing a competitive AI

picoCTF - 2017 3rd Place

CMU hacking competition for high school students

CSAW HSF - 2016

1st 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