NATHAN D. LORIA

6 Woodrow Road, Batavia, New York (585) 250-5678 | lorian@allegheny.edu | https://github.com/Nathandloria

EDUCATION

ALLEGHENY COLLEGE, MEADVILLE, PA

SCIENCE

Cumulative GPA: 3.9 Graduation: May 2022

Major: Computer Science **Minor:** Energy & Society

Distinctions: Distinguished Alden Scholar & Alden Scholar

Relevant Coursework:

Cloud ComputingDatabase Systems

• Intro to Sustainable Energy

• Algorithm Analysis

BATAVIA HIGH SCHOOL, BATAVIA, NY

Distinctions: Mastery in Science & National Honor Society **Graduation:** *June 2018*

RELEVANT WORK EXPERIENCE

Allegheny College, Technical Leader, Meadville, PA

Fall 2019 - Present

EXPECTED DEGREE: BACHELOR OF

ADVANCED REGENTS DIPLOMA

- Assisted professors with the grading of tests and lab work
- Aided students during laboratory and practical coding sessions
- Held office hours to help students who needed help outside of class time
- Guided students in the troubleshooting and debugging process

University of Rochester, Project Assistant, Rochester, NY

July 2019 - Present

- Utilized troubleshooting skills to assist employees with technological issues
- Performed upgrades on computers located in essential working environments
- Communicated with departmental supervisors to facilitate PC upgrades
- Coordinated the setup and distribution of new PCs to be installed throughout the hospital

OTHER WORK EXPERIENCE

BJ's Wholesale Club, Recovery Personnel, Batavia, NY

June 2018 – Aug. 2018

- Tended to customers' needs and requests
- Maintained an inventory of products within the store
- Stocked and adjusted the display of products
- Facilitated an enjoyable and customer-friendly shopping experience

OTHER EXPERIENCE & INVOLVEMENT

• Association for Computing Machinery: Allegheny College, Meadville, PA

Fall 2019 - Present

• Allegheny College Ultimate Frisbee Team Captain: Allegheny College, Meadville, PA

Fall 2018 - Present

• French Creek Cleanup Volunteer: Allegheny College, Meadville, PA

Fall 2018

TECHNICAL SKILLS

- Adept with Microsoft Suite (Word, Excel, Access, Outlook) and Google Suite (Docs, Slides, Sheets)
- High-level knowledge of the programming languages Java, Python, and C
- Abundant experience with the Git, GitHub, and Docker systems

•	Advanced understanding of both Windows and Unix-based operating systems