CHRISTIAN SHADIS

18 Hillcrest Dr, Oxford, MA 01540 (774) 200 -1286 cshadis@worcester.edu ctshadis.github.io

EDUCATION

B.S. in Computer Science | Worcester State University

Concentrations: Software Development, Big Data Analytics
SEPTEMBER 2018 – PRESENT (PENDING JUNE 2022 GRADUATION)

B.S. in Mathematics | Worcester State University

Concentration: Statistics and Modeling

SEPTEMBER 2018 – PRESENT (PENDING JUNE 2022 GRADUATION)

Current cumulative GPA: 3.971

Relevant Coursework

- Algorithm Analysis
- Data Structures
- Data Analysis
- Calculus I, II, III
- Cloud, Parallel & Dist. Computing
- **Programming Languages (in order of familiarity)**
 - Python 3
 - Java
 - R

- Data Mining
- Probability and Statistics
- Software Qual. Assur. & Testing
- Discrete Structures I, II
- Software Constr., Des., & Arch.

WORK EXPERIENCE

Discrete Mathematics Tutor | JANUARY 2021 - PRESENT

Tutored: Sequences, series, induction, recursion, proofs, functions, and set theory

Undergraduate Summer Research Fellowship | MAY 2021 – AUGUST 2021

Created a reporting tool capable of studying racial and human equity in the STEM dept. Refactored R scripts to improve functionality, visualization design, and efficiency.

IT Intern | Percy's TV and Appliance | JUNE 2018 - MARCH 2020

IT troubleshooting, printer server and Windows 10 configs, and assisted the IT Director with various rollouts of new software systems and hardware.

TECHNICAL SKILLS

- Object-Oriented Programming
- Data analysis
- Problem solving
- Docker
- SQL
- Git

SOFT SKILLS

- Clear communication
- Leadership
- Initiative
- Time management
- Persistence
- Attention to detail

HONORS AND AWARDS

- Bay Path RVTHS Valedictorian (2018)
- Worcester State University Presidential Scholarship (2018-2022)
- Worcester State University Dean's List (FA2018, SP2019, FA2019, SP2020, FA2020, SP2021)
- Phi Eta Sigma National Honor Society (April 2019)
- 1st place MA DECA Sports and Entertainment Promotion Plan (2018)
- 1st place MA SkillsUSA Career Pathways: Business, Management and Technology (2017)
- Worcester County Superintendent's Association Scholar Award (2018)
- President's Award for Educational Excellence (2018)
- Leadership in Mathematics (2018)
- National Honor Society (2016-18)
- Southbridge Rotary Club Certificate of Academic Achievement (2018)

PROJECTS

- Mathematics Major Capstone Experience (2021)
 - Developed and optimized Keras Sequential Convolutional Neural Network to classify an image of a skin lesion as melanoma or not with 62% accuracy
- WPI Launch: Python Programming (2021)
 - o Assisted instruction of incoming high school students in fundamental Python coding

REFERENCES

Provided upon request