Kyla Levin

610-312-3446

https://ravenblood000.github.io/KylaHLevin/ https://www.linkedin.com/in/kyla-levin-406736183/

https://github.com/ravenblood000

EDUCATION

M.S. / Ph.D. Computer Science, Advisor: Emery Berger

University of Massachusetts Amherst, Amherst, MA

GPA: 3.82

Relevant Coursework: Neural Networks, Adv. Algorithms

B.S. Computer Science and Chemical Engineering

Tufts University, Medford, MA

GPA: 3.67

WORK EXPERIENCE

Teaching Assistant – Introduction to Computation

Sep. 2023 – Present

2019 - 2023

Kyla.Levin@gmail.com

Expected Graduation: May 2028

University of Massachusetts Amherst, Manning College of Information and Computer Sciences

Guiding students through peer-to-peer learning by leading discussions and responding to student questions and concerns both in office hours and online through Piazza.

Littauer Library Student Assistant Programmer

May 2023 – Aug. 2023

Harvard University Wiedner Library, Judaica Division

- Performed tech stack development on the Judaica Division's digital collection of 8M+ records in FileMaker.
- Designed interfaces for more accessible database navigation across programming backgrounds and languages.
- Wrote compilation programs to better visualize collection statistics and print analysis results into reports.
- Improved data sanitization standards for record population using SQL in Alma Oracle Analytics.

Teaching Assistant – Cryptography and Discrete Mathematics

Aug. 2020 – May 2023

Tufts University Computer Science Dept.

- Wrote administrative programs in C++ to help lecturing faculty with organizing grades and student data.
- Graded and reviewed feedback on all student homework assignments and exams for classes of 160+.
- Answered student inquiries and provided a collaborative learning environment through office hours.

RESEARCH

PLASMA Lab with Emery Berger

Sep 2023 – Present

University of Massachusetts Amherst

Modifying C/C++ debugging tools, ChatDBG and CWhy, to recursively dereference pointers through nested structs for clearer local variable listing, as well as expand accessibility to Windows through WinDBG.

The Foster Lab with Jeffrey Foster

May 2022 – May 2023

Tufts University Computer Science Dept.

- Developed a formalism for a path-sensitive programming language to improve the type-inferencing capabilities of REST API responses.
- Analyzed the quality and accuracy of REST API specs created with rdl, a custom type-inferencing tool, against publicly used documentation software such as SwaggerHub and Postman.
- Wrote a sample REST API using Ruby on Rails and document its API spec both manually and through an automatic OpenAPI generation software.

The Cowen Lab with Lenore Cowen

June 2021 – Sep. 2021

Tufts University Computer Science Dept.

- Assisted on a graduate project on using protein networks to locate causal genes for Parkinson's Disease and programmed modules that could execute an efficient graph-searching algorithm to traverse protein nodes. Published "Neighborhood embedding and re-ranking of disease genes with ADAGIO" with Mert Erden and Lenore Cowen and presented at ACM-BCB 2022. https://doi.org/10.1145/3535508.3545542
- Discussed research and career paths with computational biology experts to introduce undergraduate students to the field and encourage their outreach for possible research opportunities.

SKILLS AND INTERESTS

Programming Languages: C++, C, Java, Python, HTML, JavaScript, Ruby **Software programs:** Unity, Eclipse, Adobe, GitHub, LaTeX, Office 365 products

Interests: Bartending, studio art, creative writing, chess, ballroom dancing