

Katherine Huang

hello@katherinehuang.co | github.com/katavie

Education

University of Massachusetts Lowell (2017–)

- Non-degree courses: Discrete Structures I, Honors Chemistry I-II, Chemistry I-II Lab

Lowell High School (2015–2019)

- Member of Latin Lyceum, an honors program
- Class rank: 2/780; unweighted GPA: 3.9/4.0
- Advanced Placement courses: Statistics (self-study), Computer Science (self-study), Calculus BC, Physics 1, US History, European History, Latin

Experience

Harvard University | Research Intern (Jun–Aug 2017)

- Performed and analyzed computational simulations of quantum dots and wells
- Improved protocol for selective etching of nanoscale semiconductor laser cavities
- Gained familiarity with cleanroom nanofabrication facility and scanning electron microscopy

MAHacks | Organizer (Sep 2017–)

- Maintain website and registration platform, contact potential sponsors and students, and help run logistics for high school hackathon in Boston

University of Massachusetts Lowell | Research Intern (Nov 2016–Apr 2017)

- Ran docking and molecular dynamics simulations of potential drugs for botulism
- Third Place at **Massachusetts State Science and Engineering Fair 2017**

Middlesex Community College | Research Intern (Jan–Mar 2016)

- Investigated effect of burned PVC on *E. coli* transformation and antibacterial resistance
- Published in *Journal of Emerging Investigators*

Select Projects

- **Discovering Protein-Coding Genes Through Hydropathy Disparity** | Binary classification model to predict introns and exons by considering hydropathy of amino acid sequences using logistic regression
- **S1REN (Best Disaster Relief Prize at SheHacks)** | Open-source web app to detect potential rescue requests on social media during natural disasters using machine learning

Skills and Languages

- **R, Python, Javascript**, HTML, CSS, bash, LaTeX, git
- Molecular docking and dynamics; bacterial transformation, plasmid isolation and purification, DNA quantitation, site-directed mutagenesis, gel electrophoresis, polymerase chain reaction
- Languages: English (native), Chinese (intermediate), Latin

Activities and Awards

- Hackathon Participant: SheHacks, MIT Blueprint, CodeDay, MetroHacks, MAHacks
- President of Model United Nations Club and Chess Club
- National Latin Exam: Perfect Paper (2016), Gold Medal (2015–2017)