

Davis Keene

224 Parish Rd, Needham, MA, 02494 * (781) 708-6950 * dbkeene.tsyc@gmail.com

GitHub: github.com/daviskeene/

Website: daviskeene.com/

LinkedIn: linkedin.com/in/daviskeene/

EDUCATION

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

Champaign, IL

B.S. Statistics and Computer Science (May 2023)

- **GPA:** 3.91 / 4.00 (**Dean's List**)
- **Relevant Coursework:** Discrete Structures, Software Design Studio, Multivariable Calculus, Applied Linear Algebra, Statistics & Probability, Joyful Kotlin.
- **Extracurricular Activities:** Association for Computing Machinery (ACM), SigPWNy & SigAI

NEEDHAM HIGH SCHOOL

Needham, MA

High School Diploma (Jun 2019)

- **GPA:** 4.74 / 5.00 (**High Honor Roll**)
- **Extracurricular Activities:** FTC Robotics Club (**Project Manager**), Programming Club (**Club Leader**), JV/Varsity Tennis (**Letter Recipient**), Varsity Track & Field / Cross Country (**Letter Recipient**)

SKILLS

- Programming Languages- Python, Java, C++, Kotlin, JavaScript, Bash/Shell, SQL (Postgres), HTML/CSS.
- Disciplines- Object Oriented Programming, GNU/Linux, ROS, Predictive Modeling, REST
- Design- Unity 3D, SolidWorks, Fusion 360, UI/UX, Photoshop
- Utilities- Git, Heroku, GCP, AWS, Django, NumPy, Pandas, Matplotlib, OpenCV, Docker

PROFESSIONAL EXPERIENCE

JELLYFISH, Boston, MA

Software Developer (Intern), May 2020 - Present

- Finding more efficient ways to store client information while transitioning towards remote work.
- Leveraging insights from version control and productivity apps to align work with business priorities.

ILLINOIS FOUNDERS, Champaign, IL

Software Engineer (R&D), Sep 2019 - Present

Developing software solutions and business utilities for startups at UIUC to achieve their maximum potential.

- Designed the REST API for Founders' StartupMatch Job Board, using Django's REST Framework and GCP.

SENSE LABS INC., Cambridge, MA

Data Science Intern, Jun 2018 - Sep 2018

- Utilized Python data science tools to create advanced visualizations of home energy data.
- Created predictive models using multiple regression and Pandas Dataframes to show how Network Device Interfaces affect idle load consumption.

TROPIC SPINS YO-YO COMPANY, Needham, MA

Co-Founder, Jan 2014 - Jan 2018

- Co-Founded Tropic Spins to provide yo-yo hobby enthusiasts with new and innovative yo-yo designs.
- Learned Computer Aided Design (CAD) to bring my ideas to life, and sponsored multiple state yo-yo competitions.

AWARDS

- RIT Computing Award, Earl J. Handly Memorial Scholarship, AP Scholar w/ Distinction, National Honor Society
- 3rd Place: MATLAB Coding Competition, Top 10%: Mathworks Math Modeling Challenge
- Speaker at High School Graduation Ceremony, FTC Robotics State Champions (2015)

PROJECTS

- KTeach: An online classroom to learn Kotlin. Developed with a Kotlin based backend and responsive JS frontend.
- StartupMatch: Developed the REST API to a React web application for UIUC small businesses to post job listings.
- Poke: SaaS to increase social media engagement within organizations at UIUC.
- Doccy: Slack Documentation Bot for Productivity, written in Python and running on Heroku.