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.