

# Kevin Kim

(401) 651-9484 | [kevink856@gmail.com](mailto:kevink856@gmail.com) | [kevinkim.org](http://kevinkim.org) | [linkedin.com/in/kevink856](https://linkedin.com/in/kevink856)

## EDUCATION

---

### University of California San Diego

Sep 2021 - June 2025

*Bachelor of Science in Computer Science*

*La Jolla, CA*

**Coursework:** Operating Systems, Computer Networks, Computer Graphics, Databases, Software Engineering, Data Structures, Algorithms, Programming Languages

**Extracurriculars:** CSES WebDev, CSES Open Source, ACM, Video Game Design, Varsity Esports, Rec Basketball

**GPA:** 3.70

## EXPERIENCE

---

### TrustThink

Jan 2024 - June 2024

*Systems Security Engineering Intern*

*San Diego, CA*

- Incoming intern for Winter 2024 and Spring 2024

### CSES WebDev

Aug 2023 - Dec 2023

*Lead Software Engineer*

*La Jolla, CA*

- Led a team of **5** developers and designers for CSES WebDev's website using **React**, **Python** and **PostgreSQL**
- Ensured security for **AWS S3** and **RDS** services by configuring **VPC** subnets to internal dev and prod scopes
- Reduced feature bugs by **95%** with over **100** automated **unit** and **integration** tests using **Github Actions**

### University of California San Diego

May 2023 - Dec 2023

*Instructional Assistant*

*La Jolla, CA*

- Taught and led **2** sections for First Year Experience to provide first years campus resources and general guidance
- Supported over **30** students in **40+** office hours for professional and academic advice, referring specific resources
- Assisted fellow discussion leaders with content and material by providing powerpoints and day plans in advance

### Thoth Coding

Dec 2019 - June 2021

*Co-Founder*

*Barrington, RI*

- Co-founded an organization with 3 peers to virtually teach programming basics to over **600** students globally
- Tutored over **100** students on their final projects to guide and help with API use, OOD, structure, and syntax
- Co-developed several interactive **Java** programs by pair programming to provide practical examples of concepts

## PROJECTS

---

### EloEdge | *Python, pandas, R, Express, MongoDB*

- Created an API for a client to turn **13** years of **12000+** past and present college football games into Elo ratings
- Achieved **60%** accuracy in predicting game outcomes using an error function with custom k-factor and modifiers

### PantryPal | *JavaFX, MongoDB, Gradle, JUnit, Docker*

- Developed a full stack recipe app in a team of **6** with **GPT-3** and **Whisper** to turn voice commands into recipes
- Reduced bugs by **90%** with over **200** unit and integration tests on CI/CD and by E2E testing BDD scenarios

### StartLift | *React Native, Express, PostgreSQL*

- Created a mobile workout app for beginners to create focused routines from over **40** exercises that are filterable
- Securely stored over **50** users' info by utilizing **bcrypt**-hashed passwords, email verification and **OAuth** protocol

### Graphical Sort | *Java, Swing, AWT*

- Engineered an animation program to visualize how sorting algorithms work, utilizing Java Swing's **Timer** steps
- Supported over **800** animation speeds and **6** algorithms, and refactored **1000+** LoC to adhere to SRP and DRY

## TECHNICAL SKILLS

---

**Languages:** Java, JavaScript, C++, Python, HTML/CSS, C, R, SQL, TypeScript, Haskell, ARM, MATLAB

**Frameworks:** Express, React, React Native, pandas, Django, Whisper, GPT-3, JavaFX, Swing, AWT, JUnit

**Developer Tools:** Git, AWS, Docker, Gradle, MongoDB, PostgreSQL, SQLite, MySQL, Jenkins, Postman