LUBIN YE

Visionary Software Engineer seeking 2024 PM Internships

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About

I love building software to help people to do what they couldn't do before. I am passionate about innovation and using technology to enable others and feel most fulfilled when doing so. I have a curious mindset and eagerness to learn when facing new challenges.

Skills _

- Programming languages: Java | C++ | C | Python | Haskell | ROS | HTML | CSS | JavaScript | Swift | LaTex | SQL
- Technologies: Git | AWS | Google Cloud | Docker | MySQL | Oracle | GitHub | Gitlab | VS Code | Clion | Eclipse
- Software Tools: Final Cut Pro X (video editing), Figma, Canva, MidJourney (and other Al Image Generators)
- Languages: English (Proficient), Spanish (Native), Chinese (Native)

Work Experience __

Research & Development Engineer Intern

ITI (Investigate To Innovate)

2023

- Contributed to the development of an algorithm for human detection using YOLOv5 detection model.
- Developed a human identification algorithm using ROS and C++ for an autonomous TIAGo robot.
- Increased accuracy by 30% by simulating real situation environments using rosbag and rviz to conduct experimental tests.
- Presented project demo, analysis report and algorithm development to 10+ Engineers and PMs.

Projects _____

GetPizza Application 2023

- Developed food delivery app using Java, HTML and Redis NoSQL database for user and order storage.
- · Led team workflow and coordinated tasks among teammates to meet deadlines using GanttProject.
- Organized weekly meetings to discuss work in progress and analyse product results.
- Created Software Requirements Specification (SRS) and UML diagrams for client documentation.

Physics Simulator 2023

- Developed educational physics app for high school students using Java and HTML.
- Designed a user-friendly <u>interface</u> and app layout using Figma.
- Taught design patterns pattern to teammates and implemented MVC architectural ensuring code modularity.
- Conducted thorough JUnit testing to ensure proper functionality.

Education __

Bachelor of Computer Science

Universidad Complutense de Madrid

Graduating May 2025

- Coursework: Cloud & Big Data, Scripting & Programming, Blockchain, Cybersecurity, Data Structures & Algorithms, Artificial Intelligence
- Skill Certificates: Networking, Personal Branding, Time Management
- Honors: achieved excellent academic performance in Calculus and Computer Structures
- Academic Excellence Scholarship: awarded scholarship for outstanding academic performance (9 9.49)

Leadership

- Multimedia Content Production: created a YouTube channel with 14k+ subscribers about Tech life, University & Career Advice
- Mentoring volunteering: helped and provided guidance to freshmen computer science students as a mentor
- MUN Delegate: represented and defended a country's position and interests at the United Nations Development Programme
- Madrid In Game Hackathon: led a 2D puzzle game project in a 5-member team at Madrid In Game Hack Jam under 48 hours