

# CHRISTOPHER LAM

christpherlam365@gmail.com | +1 (774) 450-5310 | linkedin.com/in/chrislam365 | **US CITIZEN SECRET CLEARANCE**

## EDUCATION

### WORCESTER POLYTECHNIC INSTITUTE | WORCESTER, MA

Aug '22 - May '26

- Bachelor of Science in Computer Science: **3.7 GPA**
  - Dean's List Fall 2022 + 2023, Presidential Scholarship, Charles O. Thompson Scholar
- **Relevant Coursework:** Algorithms, Software Engineering, Object Oriented Design Concepts, Machine Org. & Assembly, Systems Programming Concepts, Operating Systems, Digital Imaging and Art

## TECHNICAL SKILLS

- Technical Skills: React.js, Next.js, TypeScript, Express, Java, Python, C, C++, JavaScript, Racket
- Creative Tools: Figma, Framer Motion, Adobe Creative Cloud, OBS

## WORK EXPERIENCE

### AIR FORCE CIVILIAN SERVICE

Lexington, MA

#### Data Analyst Intern

MAY '24 - AUG '24

- Contributed to the development of a machine learning algorithm by providing and organizing personnel tracking data.
- Designed and implemented an interactive dashboard using PowerBI to visualize operations data and predict outcomes over time.

### MASS GENERAL BRIGHAM WOMEN'S HOSPITAL

Worcester, MA

#### Lead Front End Software Engineer

JAN '24 - MAR '24

- Served as lead frontend developer in a dynamic 11 man team using the Agile methodology over 8 weeks, spearheading task management, UML diagrams, GitHub version control, and user stories on Trello.
- Designed and delivered a comprehensive cloud software application prototype seamlessly integrating an intuitive UI from Figma mockups, facilitating user-friendly experience while streamlining hospital pathfinding and service request modules.
- Utilized React.js, TypeScript, TailwindCSS, Express, PostgreSQL, AWS, Prisma ORM, and Docker for application.

## PROJECTS

### WPI MQP CAPSTONE: IQP DATA COLLECTION APP

- UI/UX and Frontend Developer of a 5 man team, creating application Figma mockups and implementing a responsive frontend with React and Shadcn UI for WPI students to use on their IQP projects.
- Executed the Agile Scrum methodology and worked closely with backend engineers and advisors to ensure a cohesive design and functionality.
- Conducted user research and usability testing to gather feedback and refine visual appeal and navigation.

### SPOTIFY CLONE

- Built a full stack replica of Spotify using Next.js to create a responsive and dynamic UI through Tailwind.
- Leveraged Supabase and PostgreSQL to set up and maintain backend database schemas and authentication.
- Integrated Stripe API to handle premium subscriptions of users.

### YOLOv5 AI OBJECT DETECTION AND RECOGNITION

- Developed object detection program by implementing Ultralytic's YOLOv5 algorithm to train and analyze 20 possible objects for recognition using *Python, OpenCV, Panda, Numpy, and Google Colab*.
- Model evaluations led to an average of a 79% confidence rate.
- Jupyter Notebook holds comprehensive data frames and analysis.

## LEADERSHIP AND ACTIVITIES

- Sigma Alpha Epsilon Diversity, Equity, and Inclusion (DEI) Chair
  - Organized cultural events with organizations such as the Hawaii Cultural Association raising \$2,300 for humanitarian aid and updated the Mass Delta ByLaws.
- SASE Social Committee
  - Developed 2 creative event concepts and themes that catered to the interests of organization's members, resulting in increased attendance by 38%.