YONGKANG CHENG

chengyongkang.me | 437-663-2855 | github.com/Ken-2511 | iwmain@outlook.com | linkedin.com/in/chengyongkang

EDUCATION

University of Toronto (St. George Campus), Toronto, ON

Sep 2023 — May 2028 (expected)

Bachelor of Applied Science in Computer Engineering + PEY Co-op

GPA: 3.92/4.0 (Top 30 among first-year ECE students)

Relevant Courses: Applied Fundamentals of Deep Learning, Software Design and Communication

TECHNICAL SKILLS

- Programming: Python, C/C++, JavaScript/TypeScript, Verilog, Java
- Frameworks: PyTorch, React, FastAPI
- Tools: Linux, SQL/NoSQL, Nginx, Docker, Git, SSH
- Hardware: Arduino, Raspberry Pi, FPGA
- Data and Visualization: NumPy, Pandas, Matplotlib

EXPERIENCE

Frontend Manager, Voluntrack.org (Non-Profit)

May 2024 - Present

- Coordinated a 4-person frontend team using React.js to renew the web interface.
- Conducted biweekly stand-ups, assigned tasks in GitHub Projects, and streamlined communication in the team.
- Improved user engagement by approximately 20% through enhanced app layouts and intuitive user flows.

Project Lead, Handwritten Text Recognition (UofT)

Jun 2024 – Aug 2024

- Led a 4-member team to develop a PyTorch-based CRNN model for handwritten text recognition.
- Deployed connected-pixel algorithms for image segmentation, processing 1024×1024 images in < 4 seconds.
- Achieved 87% word-level and 95% character-level accuracy, reducing manual transcription time by 90%.

Project Manager, Wellness Room Expansion (UofT)

Jan 2024 – Apr 2024

- \bullet Oversaw a 6-student team to improve a university wellness room; final presentation scored 82/100.
- Managed tasks and dependencies using Gantt charts, completing 100+ items on schedule.
- Leveraged 3D modeling in Blender to visualize proposals, simplifying client feedback and approvals.

PROJECTS

Diary with AI Feedback

Sep 2023 – Present

- Incorporated OpenAI's GPT API into a journaling program to offer enlightening diary comment and suggestions.
- Developed a diary sorting algorithm to fetch previous diaries with the most similar contents for exhancing the context, limiting each API call within 0.2\$.
- Reduced average diary load time from 10s to 0.5s by optimizing data-sorting and API calls.

Verilog Pac-Man Game (UofT)

Nov 2024

- Created a Pac-Man-style FPGA game on a custom Verilog framework supporting VGA output at 60 FPS.
- Debugged signal synchronization issues and state-machine logic, boosting overall stability and playability.
- Automated sprite conversion using Python + OpenCV for seamless integration of game graphics.

WillPower | Time Management & Monitoring

Jan 2025 – Presen

- Built a modular system with Raspberry Pi capturing images and sending them to a Windows host for local storage and analysis.
- Deployed Nginx, FastAPI, and libcurl for data transfer, facilitating real-time user monitoring and minimal downtime.
- Currently exploring Azure Face APIs and transfer learning for user-behavior analysis on a dataset of over 20,000 images.

Self-Clone Chatbot with Diary Database

Oct 2024 - Present

• Built a self-hosted AI-powered chatbot that replicates personal interaction styles, deployed using React.js, FastAPI, and Nginx on a Raspberry Pi.

- Integrated OpenAI API and a vector-search NoSQL database for real-time Q&A functionality with personal diary data.
- Ensured secure and seamless remote access by implementing TLS encryption, DDNS, and optimizing for daily traffic from personal networks.

AWARDS & ACCOMPLISHMENTS

ECE Awards & Dean's List Scholar (UofT)

Sep 2024

• Recognized for outstanding academic performance (GPA 3.92/4.0).

American Computer Science League (ACSL) - Bronze Prize

Jan 2021

• Placed in top 10% overall, with top-20% scores in the 4th round, after 60 hours of training.