# Peter Phan

617-595-1034 | ipeterphan@gmail.com | linkedin.com/in/pkphan | github.com/pphan-sil | pphan-sil.github.io/Portfolio

## EDUCATION

## University of Massachusetts Amherst

Bachelor of Science in Computer Science, Major in Mathematical Computing

Sep. 2020 - Dec. 2023

## University of Massachusetts Amherst

Master of Science in Computer Science

Amherst, MA

Jan. 2024 - Present

Amherst, MA

#### EXPERIENCE

## Harvard-MIT Science Research Mentoring Program

Cambridge, MA
Oct. 2019 – June 2020

Research

• Performed research based on Dynamics of Spinning Black-hole Binaries with Python

- Built simulations and graphs for merging blackholes
- Interpreted gravitational wave data from the Laser Interferometer Gravitational-wave Observatory
- Presented findings in a symposium at Harvard's Center for Astrophysics

Audible Cambridge, MA
Software Internship Aug. 2019

• Developed an Alexa Skill to recite haikus and iambic pentameters given key words

- Implemented an artificial intelligence system to generate unique poems for given structure and words
- Processed data from dictionary API to accumulate a comphrehensive and relavant set of vocabulary
- Practiced project management and development cycle as a software engineer under experienced mentors

## PROJECTS

# Linux Rice | Lua, Shell, Unix

June. 2020 – Present

- Configured Arch, Debian, and Nix based distributions on Hyprland, AwesomeWM, and bspwm window managers
- Designed and developed custom command line scripts and widgets to control computer's hardware and apps
- Worked with various workflows in KVM, QEMU virtualization software, and WSL environments
- Developed a custom locally-hosted GPU powered LLM AI assistant with intuitive UI and backend support
- Created an IDE level Vim (Neovim) configuration in Lua

Staying Consistent with GradCAM | Neural Networks Research, Python, PyTorch Oct. 2023 – Dec. 2023

- Authored a comprehensive research paper summarizing our methodology, experiments, and findings
- Replicated and improved on results from other papers including recoding an existing library for backpropagation
- Implemented a bespoke loss function, using the Gradient-weighted Class Activation Mapping (grad-cam) library
- Conducted thorough ablation study to optimize the interpretability of CNN and transformer architectures
- Compiled and analyzed test results, providing evidence that our method improves classification consistency

### **KanvasWire** | Web development, Git, Node.js, TypeScript, MongoDB

Oct. 2022 – Dec. 2022

- Developed a custom template engine from scratch analogous to framework components such as Svelte and React
- Designed scalable microservices architecture to handle CRUD operations effectively with a MongoDB database
- Wrote comprehensive tests for testing microservices for intended user experience, consistency, and security
- Implemented secure authentication and managed session using JWT making sure to reduce risk of XSS attacks
- Developed a collaborative drawing canvas complete with creative tools and a live group chat

Emoji Doodler | Machine Learning Research, Arduino, G-code, OpenCV, PyTorch

Feb. 2022 – Apr. 2022

- Built a robot CNC printer robot powered by an arduino that used a cartesian to polar coordinates algorithm
- Calibrated motor drivers with G-code instructions
- Trained AlexNet, ResNet, and Vision Transformer deep learning models for facial sentiment classification
- Achieved near human accuracy (65%) on classifying human facial expressions with computer vision methods

#### TECHNICAL SKILLS

Languages: Python, Javascript, TypeScript, Java, C/C++, LaTeX, Lua, SQL (Postgres), HTML/CSS, Nix

Developer Tools: Git, Vim, Tmux, VS Code, Docker, IntelliJ, AWS, Eclipse Frameworks: Astro, Svelte, GJS, React, Node.js, Next.js, Vue.js, Angular, Flask Libraries: Jupyter, Matplotlib, NumPy, pandas, Keras, SciPy, PyTorch, TensorFlow