Paul Kiattikhunphan

kiattikhunphan.vercel.app • ppk6chf@virginia.edu • (434) 466-0888 • linkedin.com/in/paulkiattikhunphan

EDUCATION

University of Virginia / Charlottesville, VA

Expected Graduation - May 2025

B. A. Computer Science, Minor in Technology Entrepreneurship

- Cumulative GPA: 3.8/4.0, Dean's List x5
- Relevant Coursework: Software Development Methods, Advanced Software Development, Computer Architecture, Program and Data Representation, Human-Computer Interaction in Software Development, Algorithms

PROFESSIONAL EXPERIENCE

W. R. Berkley Corporation – Product Management Intern / Manassas, VA

June 2023 - August 2023

- Defined 50+ ticket requirements and spearheaded user testing processes to ensure alignment with user needs and strategic goals
- Led cross-functional teams of 100 members to facilitate 150+ product releases across multiple operating units
- Drove system integration efforts for an \$800-million platform to migrate from CC9 to CC10 Guidewire software system
- Leveraged JIRA and SQL to optimize release processes, achieving a 99% rollout success rate and 8% boost in release frequency
- Mentored a newly hired Product Manager, achieving a 100% seamless transition of daily responsibilities post-internship

FINNOMENA - Software Engineer Intern / Bangkok, TH

June 2022 - August 2022

- Implemented an SMS notification feature for real-time financial market updates, resulting in a 20% increase in customer adoption
- Spearheaded Agile development practices alongside 4 other tech leads during sprint planning, code reviews, and scrum-related meetings, assisting in backlog grooming and prioritization of stories within Jira
- Developed dynamic data visualizations using D3.js and Vue.js, transforming more than 20,000 raw financial data points into actionable insights for investors
- Created more than 20 UI/UX wireframe mock-ups in Figma, with a mobile-first approach, to ensure seamless implementation

Vidma - Project Manager / Bangkok, TH

January 2022 - May 2022

- Designed 15+ UI wireframes in Figma and built the initial prototype/minimum viable product (MVP), enabling users to network in a meet-and-greet with prominent figures via a paid engagement model
- · Led coding team and revamped engineering processes by deploying weekly code sprints, agile methodologies, and code reviews
- Managed the generation of 10+ user stories and conducted extensive beta testing to assure optimal experience and performance

PROJECTS & LEADERSHIP

Hoos Tutoring - Scrum Master / Charlottesville, VA

January 2023 - May 2023

- Guided a team of 4 developers in a semester-long Django project, launching a university tutoring application with 50+ beta users
- Implemented a student-tutor matching system using the University's official student system API, serving 20+ students
- Configured and deployed a web application on Heroku, leveraging GitHub Actions CI for the build environment, PostgreSQL for database management, and Python, JavaScript, HTML/SCSS, and Bootstrap for end-to-end development

UVA CS Department - Teaching Assistant / Charlottesville, VA

January 2023 - May 2023

- Spearheaded an upper-level computer science course in Human-Computer Interaction and User-Centered Design in the context of Software Engineering to 150+ students
- Orchestrated the migration of all course materials to a new learning management system, increasing student engagement by 34%
- Facilitated 7 project teams as head TA by providing 4+ hours of office hours per week, and awarding 40% of total course credit

3D Three.js Portfolio – Lead Developer / Charlottesville, VA

December 2022 - January 2023

- Built a minimalist portfolio using Next.js, Tailwind CSS, and Framer-Motion, attaining a 100/100 Lighthouse performance score
- Integrated Blender with Three.js to launch a 3D vector room environment, setting a new standard in portfolio interactivity
- Innovated an interactive 3D terrain, complete with a user-friendly GUI for real-time manipulation of topographic map variables

FORGE - Instructor / Charlottesville, VA

September 2021 – December 2021

- Co-developed and taught a 10-week software course on web development (HTML, CSS, JavaScript, and React)
- Directed weekly 2-hour classes and 30-minute lab-sessions to 40+ students to reinforce learning with real-world projects
- Headed a team of 2 instructors in formatting and structuring of course logistics for best practices in development skills

SKILLS & CERTIFICATIONS

Programming Languages: C++, HTML/CSS, Java, JavaScript, Python, JQL, SQL

Framework/Libraries: React, Vue.js, Next.js, Three.js, Django

Certifications: AWS Cloud Practitioner • AWS Solutions Architect Associate Others: Agile, Ubuntu/Terminal Interface, Git, Visual Studio Code, Jira, Figma