

Thiti (Pob)

Vutisalchavakul

Passionate Learner

Personal Info

Location

Remote / NYC

Phone

937-846-6809

E-mail

Vutisat@MiamiOH.edu

LinkedIn

linkedin.com/in/vutisat/

Twitter

@Pob_V

Programming

Languages

Strong

JVM Languages (Java, Groovy)

Proficient

Python, JavaScript (Typescript, Node, React / Redux, D3, C3), GraphQL, HTML, CSS, SQL, NoSQL

Exposed To

C++, Prolog, Scheme, Racket, R

Technologies

Strong

Micro-services Architecture, Spring Boot, Spock

Proficient

MongoDB, PostgreSQL, Kubernetes, Snowflake, Kafka, RabbitMQ, Docker, Drone, ELK Stack, Networking, PCF/Azure

Exposed To

AWS, HAProxy, Nginx, Memcached, Redis, Hadoop Ecosystem, Android Development, Building AIs

Other Skills

- Strong business and leadership skills

• Experienced in conducting usability studies

• Design Thinking

• Agile Methodology

• Test-driven Development (TDD)

• Extensive international travel background, comfortable with traveling and working with and in different cultures (Bilingual: Thai/English)

• Puns, Jokes, and Memes

Energetic Technology Leader with a passion in continuous learning and leading high-performing teams. Experienced in guiding product initiatives, from new ideas to fully-released, adopted, and supported products. Entrusted with writing clean & robust code at scale. (petabytes of data, millions of hits per day, billions-of-dollars systems).

Celebrated as a servant leader and for creating a fun culture that brings the best out of others.

Experience

Senior Software Engineer – Datasite

Summer 2018 – Present

• Developed and maintained a highly sensitive billing system that directly impacts the company’s bottom-line and thousands of clients.

→ Processed billions of dollars, with accuracy down to every penny

• Created an internal library that allowed data capturing of every activity on the application, used by many team

→ Petabytes of data warehouse used for analytics as well as generating SOX-report (FEC)

• Created a secure email-service in which the firm uses for all outgoing emails

• Lead a team to develop and deliver the new landing page of Datasite that not only completely revolutionized the look & feel of the application but streamlined the its usage by providing insightful analytics and real-time notifications.

• Lead contributor for Datasite’s latest product, Outreach.

→ Created various APIs → Implemented data integration system with Salesforce

→ Orchestrated an infrastructure for production-readiness of the application (Set up monitors/alerts, trained app-support teams, ensured system scales efficiently, etc.)

• Contributed in various major architectural decision for the organization as well as helped mentor developers.

Software Engineer - TARGET

Summer 2016 – Summer 2018

• Implemented a functionality in the Target.com's data aggregator to deliver the an item's prices in stores in real time

→ Over 10 million hits per day, with 95%+ of response time being less than 1 second

• Worked with UX designers to render the front-end for Social Migration of Non-Target registered accounts in the Cartwheel app to switch to Target Accounts

→ Experienced by 15 million users

• Spearheaded a software project that has allowed Target to expedite \$100k+ of orders (and rising), as a full-stack engineer. Full software development cycle, end-to-end

• Stood up a new API that allowed the Target Mobile Apps to display locations of items to guests.

• Utilized C3.js and D3.js to visualize data in an elegant way for consumers of the Target’s Big Data Platform (Hadoop) to monitor and see their usage on the cluster as a whole

Lockheed Martin Leadership Institute

Fall 2013 – Summer 2016

• Three-year certificate program that develops technical/innovative leadership, business acumen, people leadership and personal/ethical leadership

• Developed and practiced leadership skills through workshops, projects, and meetings with business executives from multiple Fortune 500 companies

• Ignited an effort to help fight stereotypes of engineers that lead to a global trending of #IAmAnEngineer on Twitter

Software Engineer - StudySync (McGraw-Hill Education)

Fall 2015 – Summer 2016

• Developed a system for users to log into a third-party API to access their library of books matching the courses offered by StudySync; used CoffeeScript along with Node.js, AngularJS

• Implemented myriad front-end features directly from the feedback of teachers and students

Education

Farmer School of Business

Completed: January 2021

Mini-MBA

Miami University

Graduated: June 2016

Bachelor of Science, Computer Science

• Theta Tau Engineering Fraternity: Petition Director, Marketing Chair

• Active Member of Association for Computing Machinery (ACM)

• UNICEF Campus Initiative: Help raised thousands of dollars annually

• Miami University High School Programming Contest: Judge

Activities

- **Mentoring** – Partnered with Genesys Works and mentored high school students in underserved communities through skills trains, sharing experiences, and creating impactful relationships

• **Volunteering** – Enjoyed various volunteering activities with Habitat for Humanity, Feed My Starving Children, Engineers Without Borders, Great River Greening, etc.