DRAKE PHAM

Secaucus, NJ, USA 🥒 785-979-6992 💌 Mail 😩 Portfolio 🛅 Linkedin 😁 ADPList 💔 Leetcode 🗘 Github

Education

University Of Kansas Graduated: May 2024

Bachelor of Science in Computer Science - GPA: 3.41/4

Lawrence, Kansas

• Relevant Coursework: Data Structures and Algorithms (C++), Object-oriented programming (C++), Database System, Communications Networks, Theory of Computing, Compiler, Computer Architecture, Operating Systems.

Technical Skills

Skills: C++, JavaScript, Typescript, Rust, Python, DynamoDB, MySql, Node.js, React.js, Express.js, Docker, Terraform, Kubernetes, Bash, Git/GitHub, HTML5/CSS3

Development Methodology: Agile/Scrum, RESTful API Development

Cloud Computing: AWS (CloudFormation, Lambda, S3, API Gateway, Redis, CloudFront, Route 53, DynamoDB, Cognito)

Experience

Software Engineering Fellow

July 2024 - Present

Remote - New York, NY

- Headstarter | Python, Node.js, Next.js, EC2, ECR, Pinecone
 Building 3+ Al apps and APIs using React.js, Next.js, OpenAl, AWS.
 - Contributing to the <u>Biome</u> (13k stars) open-source project with a team of 4 by converting **GraphQL files** to **Abstract Syntax Trees (AST)**, detecting errors based on GraphAL-ESLint, and writing comprehensive tests for each Rust function to ensure syntax error detection.

Software Engineer Intern

February 2024 - May 2024

MarkovAI - Start up | Python, Docker, Microservice

Remote - San Francisco, CA

- Independently developed **Python-based data migration functions**, successfully transferring **8,000 events** to Appwrite's database and leveraging its system to achieve optimal request performance, reducing response time by **35% to 226.21 ms**.
- Implemented RESTful APIs that allows users to query events by their location.
- Configured and tested **an SMTP mail server** using Mailgun, enhancing email deliverability for organizational communication.

Software Engineer Intern

May 2022 - Aug 2022

Zoi | Typescript, Node.js, React.js, DynamoDB, CloudFormation, Lambda, S3

Ho Chi Minh, Vietnam

- Implemented two search RESTful APIs (Typescript) across four categories by collaborating with a teammate and applying the coding best practices (Typescript), improving loading performance by 20%.
- Applied the design best practices (the Adjacency List Design Pattern) to consolidate three tables into one in **DynamoDB**, saving 40% cost, enhancing 30% performance, and simplifying queries.
- Utilized AWS CloudFormation to create Infrastructure as Code (IaC) files, integrating S3, CloudFront, OAI, API
 Gateway, Lambda (Typescript), and DynamoDB to establish a serverless framework for deploying a React app,
 resulting in a 90% reduction in deployment time.

Technical Interview Prep Coach

May 2024 - August 2024

CodePath | Leadership, Communication, Mentorship, Teaching, Feedback

Remote - San Francisco, CA

- Coaching and mentoring **20 students** in key computer science topics like Data Structures, Algorithms, and Graph Theory for software engineer internships.
- Provided constructive feedback and encouraging words regularly to help students improve in **5 LeetCode problems** they were struggling with during **1-hour sessions**.

Projects

HelpMate | *Javascript*, *Node.js*, *Express.js*, *React.js*, *MySql*

Github

Cert

• Combined academic schedules, travel plans, weather updates, and social events into a single platform for better management of college student life, resulting in over **100 students** signing up.

Database Performance with Amazon ElastiCache for Redis | ElastiCache, RDS(MySQL), VPC, EC2, Lamda, Python

Reduced a application latency by 20% by using Amazon ElastiCache as a cache with a database.

Certification

AWS Certified Solutions Architect - Associate

CodePath Advanced Engineering - Advanced Data Structure and Algorithms