THANAPHON "BOM" CHAVENGSAKSONGKRAM

contact@thanaphon.dev | www.thanaphon.dev | +353 12548219 Stamp 4 Holder | Dublin, Ireland | github.com/As-12

SKILLS

- Languages: Python, Java, C++, Javascript, Typescript, CSS3, SASS
- Frameworks: Spring Boot, Angular2+, Material Design Bootstrap, Flask
- Technologies: Postgres SQL, MySQL, JIRA, Jenkins, Stash, Git, Docker, Unix

EDUCATION

The University of Edinburgh

Master of Science in Artificial Intelligence; 2:1

Edinburgh, UK

Aug 2017 - Aug 2018

West Texas A&M University

Bachelor of Science in Computer Science; Attebury Honors; GPA: 3.81/4.00

Texas, USA Aug 2009 – July 2013

WORK EXPERIENCE

 \mathbf{Fiserv}

Senior Software Engineer

Nenagh, Ireland

Aug 2020 - Present

o Java Development: Modernize legacy SOAP API to RESTful API using Spring Boot.

Fidelity Investments

Software Engineer

Dublin, Ireland

Jan 2016 - Feb 2020

- Web Development: Developed a full-stack SPA web application using Java Spring Boot 2.x, Angular 8, and MySQL to validate SOC1 controls.
- Mentorship: Offered training to 7 graduate developers covering change management, collaborative source control, design patterns, and software testing.
- **Automation**: Developed an incident resolution tool in Bash and Power shell, which reduced average incident response time by 51%.

Fidelity Investments

Dallas, Texas

Jul 2013 - Dec 2015

Operating Systems Programmer

- Systems Programming: Developed and maintained a library of assembler exits, batch jobs, and scripts to manage life cycle of 1,800 CICS transaction servers and their subsystems.
- Cost-Saving: Reduced up to 1.4 million dollars in licensing cost by rewriting vendor software solutions.
- **Production Support**: Supported production issues by analyzing operating system dumps, collaborating with Software Architects, and managing stakeholder expectations.

Personal Projects

• Fit-App: Weight loss tracking web application powered by Angular, Python, and Postgres.

fitapp.as12production.com

• gSparse: C++ algorithm library for Spectral Graph Sparsification.

github.com/As-12/gSparse

BOOT CAMPS

• Udacity: Full Stack Developer Nanodegree

Credential ID: HUHJ57DQ

• Team Treehouse: Front End Web Developer Techdegree

Credential ID: 15853606

AWARDS

- Fidelity High-Five Award: Reduced average incident resolution time by 51%.
- Fidelity On-The-Spot Award: Automated DR testing for a Data Center migration project.
- Fidelity Best-In-Class Volunteer: Contributed to various volunteer and community projects.
- NECTEC National Software Contest: Won first place in the Game Development category.