Joseph W. Clark, Ph.D

946 FAIRBANKS RD., FARMINGTON, MAINE • <u>joeclark.phd@gmail.com</u> <u>https://github.com/joeclark-phd</u>

CAREER PROFILE:

I'm an experienced senior software developer, with a professional background in Java, JavaScript, and Python, among others. I've been writing code in Rust for about 5 years, and am impressed with its potential and its ecosystem, and my goal is to move into a full-time Rust programming role.

My specialty over the past several years has been enterprise-scale Java systems, maintaining and fortifying legacy systems as well as (re)engineering new systems in modern frameworks and architectures (e.g. Spring Boot, microservices, Angular). I'm also a former academic with a background teaching and researching data analytics, machine learning, and statistics – and I still teach and write on the side. With these skills, and this knowledge, I am a versatile engineer who can be effective in all kinds of contexts.

Areas of Expertise:

- Rust programming including blockchain, cryptography, simulation and procedural generation.
- Maintaining legacy enterprise Java applications such as those written in the Struts framework: navigating a complex code base, maintaining and updating functionality, and documenting and refactoring opportunistically to make those applications more maintainable in the future.
- Engineering new Java applications in modern frameworks, such as Spring Boot.
- Architecture of modular systems (e.g. microservices) using REST APIs and containerization (Docker).
- > Carefully implementing DevOps with version control, unit testing, automated builds and deployment.
- Front-end development with HTML/CSS and JavaScript (TypeScript) frameworks (Angular, Vue).
- > Database modeling and SQL, including data warehousing and ETL.
- Experience in other languages and frameworks, including Python.
- > Project planning and Agile project management.

TECHNICAL PROFICIENCIES

Operating Systems	Microsoft Windows, MacOS, and Linux
Languages	Rust, Java, Python, JavaScript, Typescript, HTML, CSS, SQL, PL/SQL
Java Frameworks and Libraries	Spring Boot, Struts, JUnit 5, Tomcat
Front-end Frameworks	Angular, Vue, JQuery, D3.js, Highcharts, Thymeleaf, Flask
DevOps	Cargo, Maven, Angular CLI, npm, Toad, Postman, Docker, GitHub, Jira,
_	Bitbucket, SonarQube, Jenkins
Databases	Oracle, PostgreSQL, SQL Server, MongoDB
Analytics Software	Tableau, Excel, LibreOffice Calc, Spyder, pandas, numpy, matplotlib

PROFESSIONAL EXPERIENCE

Adsync Technologies / Naval Sea Logistics Center Portsmouth, Kittery, ME
Senior Java Engineer

05/2021 - Current

Adsync is a contractor providing high-end engineering talent to the U.S. Navy. I work at NavSeaLogCen on an engineering team that develops and maintains PDREP, an extremely high-traffic enterprise system supporting supplier performance information, providing significant cost avoidance and overall savings to DoD and the Navy. *Key Achievements*:

• Work with analysts and DBAs to develop requirements, fix problems, and implement new features in PDREP, a massive Java enterprise application written in the Struts 2 framework.

- Re-engineered core parts of the legacy application to add important new functionality where security was of utmost importance: including a new way of authenticating to the Oracle database and a new API-based single-sign-on feature for users coming from another DOD application.
- Developed PDREP's first microservice application, a new module that utilizes a Spring Boot backend, JSON APIs, and Angular front-end. This has served as a prototype to be followed by the rest of the team in a gradual rewrite of the entire enterprise system.
- Rewrote a legacy application from scratch, replacing ~38,000 lines of legacy code with ~2500 lines of clean, well-documented, testable code to ensure long-term sustainability of the application.

Environment: Java 21, Angular 17, Oracle, PL/SQL, Tomcat, JSP, Jenkins, SonarQube.

Collegium Sanctorum Angelorum, Kansas City, MO (Remote)

08/2024 - Current

Adjunct Faculty

This brand-new Catholic college recruited me to teach a Statistics course for their first senior class – one student – in 2024, and a Python-based computer science course as part of their mathematics curriculum.

Farmington Fire Rescue, Farmington, ME

11/2020 - 11/2024

On-call Firefighter

As an on-call (volunteer) firefighter for four years, I responded to structure fires, traffic accidents, floods, etc., for my home town fire department and nearby communities.

• Earned Firefighter I and II certification, and maintained air pack (SCBA) qualification.

State of Maine Office of Information Technology, Augusta, ME

05/2019 - 05/2021

Senior Programmer Analyst

With one other developer, I maintained the MOSES system, a Java and Oracle application which processes all hunting and fishing licenses, ATV and snowmobile registrations for the State of Maine Department of Inland Fisheries and Wildlife, bringing in about \$30 million in revenue to the State annually.

Key Achievements:

- Having previously worked mostly in Python, I quickly got up to speed in the Java language and its ecosystem tools such as Maven and JUnit. As part of re-training, I had a chance to read up on design patterns, unit testing and integration testing, and put these into practice in my work on MOSES.
- Worked with end users and agency representatives to identify requirements and design new features, then develop them within a large, complex code base.
- Created SQL queries and PL/SQL procedures in our Oracle database backend.
- Managed security-related patches and Java version updates, testing and refactoring software to work with new versions.
- Re-engineered the MOSES build process to use Maven and Docker.
- Developed extensive Java unit tests in JUnit 5, as well as integration tests and end-to-end tests, including some that employed Docker to spin up temporary databases for testing.
- Completely rewrote a module of MOSES in Spring Boot with a Thymeleaf template front-end.
- Helped the Office of IT experiment with GitHub Enterprise, producing a series of training screencasts to teach other developers how to use GitHub Actions for CI/CD.
- As a member of a rapid-development team, worked with other developers to quickly prototype a new application (FSMA) for the Dept. of Agriculture, Conservation, and Forestry using Vue.js.

Environment: Java 11, Tomcat, Oracle, PL/SQL, HTML, CSS, Ant, Spring Boot, Maven, JUnit, Vue.is.

Lie-Nielsen Toolworks, Warren, ME

08/2016 - 01/2019

Analytics Developer

As a freelance consultant over a little more than two years, I developed a wide array of data analysis and visualization tools for this famous Maine manufacturer of heirloom-quality woodworking tools.

- Developed dashboards in Python, using the Flask framework and HTML/CSS/JavaScript templates, in most cases making complex queries of the company's PostgreSQL-based ERP system (Fulfil.io) and presenting that data in interactive tables and data visualizations.
- Modeled an analytical data warehouse (using dimensional modeling) for quick analytical querying of large datasets, and developed ETL processes from scratch.
- Developed JavaScript-based front-ends for some of these analytics tools, using Angular and D3.js.
- Trained and mentored new developers on Lie-Nielsen's staff.

Environment: Python, Flask, Jinja2 templates, HTML, CSS, JavaScript, Typescript, Angular, PostgreSQL, SQL.

University of Maine, Orono, ME

08/2016 - 05/2019

Lecturer in Management Information Systems

- Taught undergraduate courses in information systems and a graduate course in statistics.
- Developed and taught a special topics course on data visualization and decision analysis.
- Represented the Maine Business School by presenting research at international conferences.

Arizona State University, Tempe, AZ

08/2013-05/2016

Clinical Assistant Professor

- Taught undergraduate courses in agile project management, and in databases and SQL.
- Helped develop one of the nation's first undergraduate majors in business analytics.
- Wrote an e-book on "data engineering" and delivered an online course on Big Data for the Indian School of Business in Hyderabad, India.
- Represented ASU by presenting research at international conferences

University of Nebraska at Omaha, Omaha, NE

08/2012-07/2013

Visiting Research Associate

University of Southern California, Los Angeles, CA

2007-2012

Ph.D Candidate and Research Assistant

China Agricultural University, Beijing, China

2006-2007

Lecturer, International College

Walt Disney Internet Group, Burbank, CA

2000-2001

Senior Web Site Integrator

MediaPower Inc, Portland, ME

1999-2000

Web Development Specialist

NBC.com, Culver City, CA

1997-1999

Web Site Integrator

EDUCATION, CERTIFICATIONS AND TRAINING

- Doctor of Philosophy (Ph.D), University of Southern California Marshall School of Business, 2012
- Master of Business Administration (MBA), Tulane University, 2004
- ➤ Bachelor of Arts, University of Southern California, 1999
- > Certifications and Training:
 - CompTIA Security+ certification, (2019, good until 2025)
 - Federal security clearance (2021)
 - Certified ScrumMaster (2013-2016)
 - Amateur Extra class FCC license (ham radio call sign: AC1JO)
 - Firefighter I & II, Maine Fire Service Institute

BOOKS WRITTEN

- > (2016) A Data Engineer's Manual. [E-book] Leanpub. https://leanpub.com/data-engineers-manual
- (in progress) *Relating to the Database*. [E-book] Leanpub. https://leanpub.com/relating-to-the-database

SELECTED OPEN-SOURCE CODE:

To examine any of these projects (and more), browse my GitHub profile: https://github.com/joeclark-phd. My public Rust crates can be found on crates.io here: https://crates.io/users/joeclark-phd.

- > multimarkov: (https://crates.io/crates/multimarkov)
 A Rust crate providing multi-order Markov chain models for procedural generation applications.
- markov_namegen: (https://crates.io/crates/markov_namegen)
 A Rust create offering tools for generating random text using Markov models.
- bufferbuffer: (https://crates.io/crates/bufferbuffer)
 A Rust implementation of the Double Buffer design pattern.
- > simplechain: (https://github.com/joeclark-phd/simplechain)
 An experiment in coding a "generic" blockchain in Rust that can store any kind of serializable data.
- blockachain: (https://github.com/joeclark-phd/blockachain)
 An experiment in coding a simple blockchain in Java.
- merkletree: (https://github.com/joeclark-phd/merkletree)
 A simple implementation of a Merkle Tree for efficiently verifying that a large data set hasn't been tampered with, in Java.
- > markovmodels: (https://github.com/joeclark-phd/markovmodels)

 A Java library providing multi-order Markov chain models for procedural generation applications.
- random-text-generators: (https://github.com/joeclark-phd/random-text-generators)

 A Java library for procedural generation of random text based on Markov models.