Jed Walton

github.com/jedwalton

EXPERIENCE

Golang Developer

Freelance

- Go, Java, Jenkins, Kafka, Redis, MySQL, PostgreSQL.
- Comfortable working in complex container orchestration environments.
- Kanban Atlasian software development with JIRA, Confluence, Bitbucket. Monday project planning.
- Introduced QA techniques including Unit, Integration, and End-to-End automated test suites to legacy code bases.
- Worked within cloud services including GCP, AWS, Digital Ocean along bare-metal Linux environments.
- Updated and maintained legacy codebases during migration to new systems.
- Experience using Loki, Grafana, and other observability tools in conjunction with bare-metal text file based logging leveraging CLI tools such as grep, zgrep to gather insights and debug issues. Improved logging where

TypeScript Developer

LucidFX AI Ltd

- Dockerized state of the art video super resolution machine learning algorithms for deployment to production.
- Gained working knowledge of Kubernetes through a spike into the viability of deploying on demand GPU clusters for inferencing SOTA Video Super Resolution

Full Stack Engineer

Bidlogix Limited

- Worked with large monolithic Java Spring Boot applications and Dockerized build environments.
- Scrum with Atlassian software development with JIRA, Confluence and Bitbucket including Daily Standups, Sprint Planning and Retrospectives.
- Gained working knowledge of Container Orchestration,

Web3 Developer

Freelance

 Gained Web3 full stack web development experience with TypeScript, React, Hardhat, Ethersjs, Solidity, MetaMask, and Infura.

Customer Facing Employment

(18 Months Total)

• The Bullingdon Venue: 1 Month

• M&S: 8 Months

• The Vaults & Garden Cafe: 1 Month

insufficient.

- Interfaced with other teams and clients to provide technical support, gather requirements, provide updates on progress and deliverables including demos and documentation.
- Over 100K rows of database configuration updated successfully with MySQL to enable new features across thousands of active clients where technical documentation was missing and team unavailable to knowledge share in a heavily regulated environment.
- Introduced technical documentation including READMEs, Swagger docs, Confluence pages, JIRA tickets.
- Assisted in the onboarding of new team members and provided mentoring to overseas developers unfamiliar with linux with good results.

Remote
March 2023 - August 2023

Algorithms.

- Gained proficiency with Full-Stack TypeScript with tRPC, Nextjs.
- Designed and implemented a walking skeleton for a new product.

Brighton, United Kingdom September 2022 - March 2023

CICD Pipelines and QA techniques.

- Automated builds, deployments and load tests with a combination of Bitbucket pipelines and Jenkins.
- Developed features within AWS infrastructure including, DynamoDB, CloudWatch Log Insights, CloudFormation, S3, APIGateway.

Remote *May 2021 - Sept 2021*

• Gained proficiency in linux.

 $\bullet\,$ Exposed to highly collaborative start up environments.

Oxford, United Kingdom 2015 - 2017

• Waitrose: 7 Months

• Walton Street Cycles: 1 Month

SKILLS SUMMARY

• Languages: Go, C, Java, SQL, Python

• Libraries & Frameworks: Gin, Spring, gRPC

• Tools: Git, MySQL, PostgreSQL, Kafka, Redis, Docker, IDEA, Neovim, tmux, i3

• Platforms: Linux, GCP, AWS, Github, Bitbucket, Jenkins

• Soft Skills: Critical, Pragmatic and Reflective Thinking, Mentoring, Deep Work

EDUCATION

JetBrains Academy

Online Sept 2021 - August 2022

- o Object-oriented programming
- o Generic programming

• Functional programming

o Knowledge and Reasoning

o Natural Language Engineering

• The Ghost in the Machine?

 \circ Human-Computer Interaction

o Acquired Intelligence & Adaptive Behaviour

• Ray Traced Reverberation Chamber (Dissertation)

o Spring Framework

o Neural Networks

o Computer Vision

• Web 3D Applications

o Databases

University Of Sussex

BSc (Hons) - Computer Science and Artificial Intelligence; Degree Classification: 2:1

Brighton, United Kingdom October 2018 - June 2021

Courses:

- Mathematical Concepts
- o Programming Concepts
- Data Structures & Algorithms
- o Compilers and Computer Architecture
- o Software Engineering
- o Further Programming
- o Program Analysis
- Introduction to Programming
- Introduction to Computer Systems
- o Fundamentals of Machine Learning
- University Of Sussex
- Computing Sciences Foundation Year

Courses:

- o Mathematics for Computing
- o Foundation Programming
- o Program Design

- Database and Application Development
- o Communication and Learning Skills
- o Computing Project

Cheney 6th Form

A-Levels

Courses: Computing, Physics, Music

Oxford, United Kingdom Sept 2015 - June 2017

Brighton, United Kingdom

October 2017 - June 2018

Projects

- Current Project Activity: Up-to-date project activity available at github.com/JedWalton
- LucidFX: Created a walking sketeleton to trigger state of the art video super resolution algorithms from the web browser, and inference models in the cloud. Conducted experiments to test the viability of deploying such a product. Outputs of experiments available at https://www.youtube.com/@drumlucidly
- FeatureExtractorPy: Built a Prototype to Extract Parts List and Title Block from Mechanical Engineering Assembly Drawing PDF and output to CSV.
- Ray Traced Reverberation Chamber University Of Sussex Dissertation 72/100, 1st.: Completed an extensive piece system design and implementation work under the supervision of Dr Kingsley Sage. The project involved the creation of an artificial reverberation chamber using ray tracing techniques modelling the propagation of sound along with a variety of emulated microphones and a graphical user interface. Worked independently to a large extent, defined the problem boundaries, investigated possible solutions, and presented the results verbally, in writing, and demonstrated them in action.
- Monopoly Spin-off, 'Property Tycoon' University Of Sussex Software Engineering group assignment 77/100, 1st.: Undertook a team-based coursework, which involves the production of a significant software deliverable in the form of an interactive gaming application. Gained experience working on the whole life-cycle of a software product including: requirement analysis, software architecture and design, implementation, quality assurance, maintenance activities. Further gained experience with social issues in software engineering such as team-structures and conflict management. Other issues covered include: agile software engineering methods, testing, test-driven development, coding practice and standards, design and code reviews, version control.

Hobbies and Interests

- Micro-SaaS: Passionate about building small, profitable, and bootstrapped businesses.
- Mentoring: Enthusiastic about sharing knowledge and collaboration to move from A to B efficiently.
- \bullet $\,$ Drums: Taught me the value of deliberate practice. Achieved grade 8 with distinction.
- Lifting Weights: Allows me to feel grounded and clear-headed. The discipline I have developed reduces perceived effort of cognitive work considerably.

References

• Available on request.