Jed Walton

github.com/jedwalton

Experience

Software Engineer

1x2Network

- Core technologies: Go, Java, Linux, SQL.
- Responsible for new direct and reverse integrations into the aggregation platform
- Responsible for deprecating legacy integrations in favour of Go microservices and AWS infrastructure.
- Reduced sheer volume of support tickets by dealing with root causes and improving code quality.

Golang Developer

Free lance

- Core technologies: Go, Linux, TypeScript
- Built several MVPs in attempt to bootstrap Micro-SaaS.
- Built Portfolio at github.com/JedWalton

Full Stack Engineer

Bidlogix Limited

- Core technologies: Linux, Java, SQL, TypeScript
- Gained familiarity with modern development practices such as Daily Standups, Sprints, Retrospectives, JIRA, Confluence, Bitbucket.

Web3 Developer

Freelance

- Built and managed a 6 GPU Ethereum Mining Cluster.
- Gained proficiency in linux.
- Exposed to highly collaborative start up environments.

Customer Facing Employment

(18 Months Total)

- The Bullingdon Venue: 1 Month
- M&S: 8 Months
- The Vaults & Garden Cafe: 1 Month

Brighton, United Kingdom January 2024 - Present

- Introduced unit, integration and E2E tests.
- Collaborated cross-functionally to meet business objectives.
- Leveraged modern development practices such as Kanban, JIRA, Confluence, Bitbucket, Daily standups to communicate on a technical level across the chain of command

Remote

March 2023 - November 2023

• Engrained 'end-game' muscle memory with tmux, linux, i3wm, ideavim, dvorak, datagrip, llm.

> Brighton, United Kingdom September 2022 - March 2023

- Gained working knowledge of Container Orchestration, CICD Pipelines and QA techniques.
- Exposed to AWS infrastructure including, DynamoDB, CloudFormation, S3, APIGateway, CloudWatch.

Remote

Online

Sept 2021 - August 2022

Brighton, United Kingdom

October 2018 - June 2021

May 2021 - Sept 2021

• Gained familiarity with Hardhat, Ethersjs, Solidity, MetaMask, and Infura.

> Oxford, United Kingdom 2015 - 2017

• Waitrose: 7 Months

Walton Street Cycles: 1 Month

SKILLS SUMMARY

• Languages: Go, Java, SQL, C, Python • Libraries & Frameworks: Gin, Spring

Tools: Git, MySQL, PostgreSQL, Kafka, Redis, Containers (Docker, Podman), JetBrains, nvim, vi, tmux

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

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

EDUCATION

Courses:

JetBrains Academy

Java Developer, Java Backend Developer

Relevant topics include:

- Object-oriented programming
- o Generic programming

- Functional programming
- o Spring Framework

University Of Sussex

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

o Compilers and Computer Architecture

o Software Engineering

o Further Programming

o Mathematical Concepts

o Programming Concepts

 $\circ~$ Data Structures & Algorithms

- o Program Analysis
- Introduction to Programming
- o Introduction to Computer Systems
- o Fundamentals of Machine Learning
- o Knowledge and Reasoning
- o Neural Networks
- o Natural Language Engineering

University Of Sussex

Computing Sciences Foundation Year

Courses:

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

Cheney 6th Form

A-Levels

Courses: Computing, Physics, Music

- $\circ\,$ Acquired Intelligence & Adaptive Behaviour
- o Computer Vision
- The Ghost in the Machine?
- o Databases
- \circ Human-Computer Interaction
- Web 3D Applications
- Ray Traced Reverberation Chamber (Dissertation)

Brighton, United Kingdom October 2017 - June 2018

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

Oxford, United Kingdom Sept 2015 - June 2017

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
- 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.

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.
- 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.