## **David Watson**

d@davidwatson.org

1314 Arrowood Drive



(412) 614-9301

Pittsburgh, PA 15243

Shaped software engineering from prototype design to product development to platform deployment. By building an automated cloud conveyor belt, dev and ops teams shipped better product and service more predictably, reliably, and repeatably.

# **Knowledge and Skills**

| Platforms    | Languages        | Databases       | Containers & VMs |
|--------------|------------------|-----------------|------------------|
| Linux        | C/C++            | Postgres        | Docker           |
| MacOS        | HTML/CSS/JS      | SQLite          | Kubernetes       |
| Windows      | Python           | Redis           | Proxmox          |
| Architecture | Integration (CI) | Deployment (CD) | Frameworks       |
| API          | Jenkins          | Aptible         | Django           |
| HCI          | Circle Cl        | Capistrano      | Flask            |

### **Experience (W-2)**

**Software Engineering Specialist** 

Caterpillar

2018-2020

- Design and deliver innovative infrastructure to support the company's autonomous vehicles
- Collaborated with IT to transformdata storage provisioning from data center to cloud to cloud native
- Improved forward progress moving prototype toward shipping product

### **Senior Software Developer**

Rent Jungle

2016-2018

- MVP in production chellenged growing client demands unsustainable devops opportunity costs
- Designed crawler data pipeline in Docker/Kubernetes on Mac to AWS Python/Postgres & MySQL
- Managed daily sessions with team to establish cadence, pairs work, and engineering confidence

#### **VP Product Development**

Wellbridge Health

2015-2016

- MVP supported pilots, but MVP was not market-ready for production deployment
- As CISO, IT Director, and VP Product, deprecated MVP; designed and built behavioral health platform
- Designed and built Django/Postgres API plus Aptible deployment while MAYA completed UX SPA

#### **Senior Software Developer**

Forever

2013-2014

- Series A startup with concept to provide digital storage for 100 years
- Prototyped MVP in Python, Flask, Mongo; Wrote production system in Ruby/Rails on Heroku/Postgres
- Company continues to sell storage product while providing media tranformation beyond storage

Senior Engineer

**SMaSh** 

2011-2012

- Juggled ops customer support from Pittsburgh Steelers to Miller Coors plus new development
- Built conversational text interface to track diabetic glycemia in Python/Flask/Postgres, and Heroku
- We worked through a funding shortage and company was eventually acquired by Mind Matrix

- Profitable with 1MLOC, but ops was unsustainable given no tests, legacy data center, and no devops
- Transformed legacy ops from data center to automated CI/CD SaaS deployment minimizing support
- Company is still operating independently today after moving from Pittsburgh to Chicago

**Project Engineer** 

**Applied Perception** 

2008-2009

- Company built custom robotics from scratch for military clients
- Ported C# GUI to Linux OCU in C++/Qt; Coded Python XML sonar parser/viz to bridge C++ GUI<u>VUV</u>
- Company was first acquired by Foster-Miller, then Foster-Miller was acquired by Qinetiq

**UI Software Developer** 

Nomos

2006-2007

- Company built radiotherapy treatment planning products on Mac OSX
- Wrote C++ QA tests for Corvus radiation oncology product; Prototyped 4D xyztdesign in C++/Qt
- Company was acquired by North American Scientific, then acquired later by Best Medical.

**Software Design Engineer** 

**MAYA** Design

2004-2006

- MAYA was a design studio and technology research lab founded by 3 Carnegie Mellon professors
- Built AJAX stack on Linux & Mac Python and NoSQL DB; built predecessor to Hue C#.net for Philips
- MAYA was acquired by BCG and operates today as BCG Platinion

Co-Founder Cobind 2003-2004

- We built Cobind DiY Build Tools: a web-based system to build custom linux distros online
- Designed, marketed and launched DIY Linux Tools startup to build custom Linux distros online
- Cobind built and shipped the Cobind Desktop an end-to-end demo of the DIY build toos

#### Experience (1099)

**Technical Consultant** 

Caterpillar

2021

Built and profiled terrain visualization C++ code ported from Intel to Xilinx ZCU-104

**Technical Consultant** 

**TenthRow** 

2009

Designed and built a <u>live music experience</u> via streaming to fans worldwide

**Usability Consultant** 

MAYA Design

2008

Colaborated with MAYA Design on usability of Bayer Diabetes Blood Sugar Monitor

**Technical Consultant** 

**Zenit Solutions** 

2008

Designed and implemented python system to track movers via PostGIS and web2py

#### **Education and Awards**

Duquesne Bachelor of Science

Infoworld

Top 100 Award

MIT (CE)

RDBMS and IAP

Idea Foundry

Transformation Fellowship