**David Watson** 

d@davidwatson.org

1314 Arrowood Drive



(412) 614-9301

Pittsburgh, PA 15243

# Software engineer manifesting novel ideas in nascent products and services

My passion is learning by creating, producing, and reflecting. Some call it action learning.

A computer science **award** enabled pivoting my education as a music school dropout. Finished the **BS** at night while a data center programming **internship** ignited my love for software.

Honed my craft automating operations, developing user interfaces, and managing Unix systems.

As the **Unix** sun set on my early career, the **Linux** sun rose on a **fellowship** catalyzing my **startup**. What followed were roles from rapid **prototyping** to automated **deployment** to **designing** and **remodeling** *Minimum Viable Products* into *Most Advanced*, *Yet Acceptable*.

My management roles were all *peer moderator to the middle road from conflict to consensus* Moving consensus from possible to probable is a combination of meaning-making and sense-making, whether it was **agile**, **lean**, or **scrumban**.

# **Experience (W-2)**

**Senior Member of Technical Staff** 

Carnegie Mellon University

2020

Research & development on AI, HPC, and HCI within SEI Emerging Technology group

**Software Engineering Specialist** 

Caterpillar

2018-2020

- Design and deliver innovative infrastructure to support the company's autonomous vehicles
- Collaborated with IT to transform data 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 challenged growing client dands with 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 providgital storage for 100 years
- Prototyped MVP in Python, Flask, Mongo; Wrote production system in Ruby/Rails on Heroku/Postgres
- Forever continues to sell storage product while integrating complementary assets via M&A

## **Senior Engineer**

**SMaSh** 

2011-2012

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

2010-2011

- Wellspring had a million lines of code in its product, but no tests or automation and data center
- Transformed ops from fire-fighting to automated CI/CD pipeline on Capistrano, Mechanize, and Selenium
- Wellspring is still operating independently today after moving from Pittsburgh to Chicago

#### **Project Engineer**

#### **Applied Perception**

2008-2009

- Applied Perception built nascent robotics for military clients
- Ported C# GUI to Linux OCU in C++/Qt; Coded Python XML sonar parser/viz to bridge C++ GUI to UUV
- Applied Perception was first acquired by Foster-Miller, then Foster-Miller was acquired by QinetiQ

### **UI Software Developer**

**Nomos** 

2006-2007

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

### **Software Design Engineer**

**MAYA** Design

2004-2006

- MAYA was a design studio and technology research lab founded by 3 CMU professors circa 1989
- 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

- Conceived, marketed and launched startup to build custom Linux distros online
- Designed, built, and shipped the Cobind Desktop PoC of the DIY build tools
- Reached a worldwide audience quickly using free media and our website via word-of-mouth marketing

## 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 live music experience via streaming to fans worldwide

**Usability Consultant** 

**MAYA** Design

2008

Collaborated 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**