Benjamin F. Wilson

Bürgermeister-Schwiening Strasse 36, Aurich, Lower Saxony, DE wilson.f.benjamin@gmail.com (pref) | 1-415-246-6278 | www.uphouseworks.com | github.com/montymxb

Last updated January 11, 2022

Education

M.S. - Computer Science, Oregon State University (OSU), Corvallis OR, 3.91 GPA Pocus: Programming Language Theory (DSLs), Computer Graphics, AI

- Thesis: Structuring Teachable Knowledge through Program-Concept Classifications
- Extensive work and research with functional languages, particularly Haskell and BoGL

B.S. - Computer Science, Oregon State University (OSU), Corvallis OR, 3.59 GPA 2020

- Cum Laude
- Computer Systems option, ABET accredited, meeting physics & mathematics requirements
- Co-wrote the language BoGL in Haskell, with NGINX/React on AWS to serve 200+ students, nominated for IAB award
- Studied project management methodologies, such as Scrum and other Agile related methods

Oregon State University, Corvallis OR

2012

• Studied Mechanical Engineering and 3D Modeling through AutoCAD

San Marin HS, Novato CA

2011

Experience

Research Assistant, Programming Languages Group, OSU

2020 - 2021

- Worked under Professor Martin Erwig
- Researched classification and ordering systems for guiding the presentation of programming examples
- Engineered OSU's BoGL front-end and back-end systems on an EC2 instance
 - https://bogl.engr.oregonstate.edu
- Researched educational impacts of teaching BoGL to students
- Wrote up BoGL documentation with Jekyll for future developers to work on the full-stack deployment
- Led front-end development for the Childsplay research group showcase website in Hugo
 - https://research.engr.oregonstate.edu/childsplay/
- Developed front-end for BoGL repls, using the existing language server backend, for use as tutorial exercises

Teaching Assistant, OSU

Sept. 2018 - June 2020

- Teaching Assistant (ULA) working with Graduate Teaching Assistants and Instructors
- Worked with students in introductory Computer Science courses
- Ran labs of 20-40 students and taught programming language concepts in C++ and Haskell
- Graded assignments, provided office hours for teaching assistance, and volunteered to host study sessions
- Proctored midterm and final exams, guest lectured when instructor could not attend

Core Contributor, Parse Community, Github

Jan. 2017 - June 2018

- https://github.com/parse-community/parse-php-sdk/
- Became the primary PHP SDK maintainer as Parse migrated away from Facebook
- Oversaw maintenance & development of the Parse PHP SDK, used by hundreds of developers & many companies
- Greatly improved CI to boost coverage to > 90%, making the sdk the most covered repo at the time
- Implemented automatic style enforcement as part of our CI process
- Implemented automatic documentation generation as part of an automated release process
- Independently assisted contributors with code and reviewed pull requests
- Discussed and provided enhancement for the primary Node is server and all outlying SDKs (Android, iOS, , etc.)

Software Engineer, Axolsoft, Upland CA

Jan. 2015 - Sept. 2017

- Co-founded Axolsoft, a general software LLC, and ran day-to-day operations for web development and SEO
- Worked extensively with HTML5/CSS/JS, as well as PHP and SQL
- Developed CRM & administration portals for services and payments with PHP, SQL and Braintree
- Engineered & Developed the following selected web projects (among others):
 - https://www.axolsoft.com, (company website, full-stack with back-end for CMS & other internal systems)
 - https://dialectgeek.com (Dialect Coaching website, front-end)
 - http://getsteinwise.com (Steinwise promotional site, full-stack with back-end for handling signups)
- Developed full-stack solutions for payments and ticketing for government organizations in southern California
- Worked with organizations to plan and discuss project proposals, using Agile principles and TDD to guide our development process
- Developed performant front-end customer sites, accompanied with backend logging system for Javascript error monitoring
- Maintained physical DL 360 & DL 380 Proliant servers running Ubuntu as part of Axolsoft's physical infrastructure
- Engineered emailing system with a PHP sdk for composing and sending HTML5 emails with DKIM signatures
- Created MySQL database abstraction (server and sdk), used to manage Axolsoft and customer data
- Built Steinwise beer suggestion & discovery RESTful API with PHP, SQL and an iOS app

Co-President, OSU App Club

2014 - 2015

- Co-developed a popular Android app, 'Corvallis Transit', for tracking buses in Corvallis, OR
- Taught iOS and Android development (natively in Obj-C and Java) to OSU students
- Helped run a mobile app hackathon alongside Google engineers
- Reviewed and helped students individually with their Android and iOS projects

Software Engineer (Contract), Score Savers Test Prep

2013 - 2017

- Developed student & account management front-end systems for Score Savers Prep with the Parse JS SDK, using Agile methods
- Designed performant front-end systems in Javascript for managing and accessing client data
- Built Android/iOS student testing app for Score Savers, with SQLite/CoreData and MySQL/PHP
- Built front-end parent portal in HTML5, with a backend in PHP to manage student accounts, enrolled programs, and payments via the Braintree PHP SDK (with automated prompt/confirmation emailing)
- Was retained through 2018 to continue system development & maintenance

Independent Software Development

2013 - Current

- Designed and built personal website from scratch, publishing research, projects, and general experiences
 - https://www.uphouseworks.com
- Wrote 'Banter', a tool in C/OpenGL for performing 3D structure-agnostic data visualization of files
 - https://github.com/montymxb/banter
- Created iOS application for verifying site meta-tag optimizations, with former accompanying online tool
 - http://sitecheck.uphouseworks.com/
- Created 'Latria', a small cross-platform scripting language in ANSI-C to interpolate language values
 - http://latria.uphouseworks.com
- Released 'Hangman Azul', a multiplayer Android hangman game using Bluetooth and OpenGL
- Built Android app 'RentChecker' with Google spreadsheet APIs to automate calculation of rent
- Released 'Bit Shooter', a Galaga-style game natively built for iOS and Android, leveraging OpenGL, SQLite, CoreData, and OpenAL

Scholarship

M.S. Virtual Visit Speaker, OSU

2021

• Volunteer speaker at the first M.S. Virtual Visit for prospective graduate students

VLHCC Conference Paper Co-Reviewer

2021

• Used web engineering expertise to assist PhD student with review of VLHCC 2021 paper

Invited Participant - Portland Connect

2019

• One of 20 undergraduates invited to showcase OSU's top undergraduates

Grant Participation

2021

- Perham-Mocello, J., Erwig, M., & Niess, M. (9/1/2019 8/31/2022). Child's Play: Learning Computer Science Through Tabletop Games, National Science Foundation, Award No. 1923628, \$1,000,000
 - Researcher and developer for the BoGL language and subsequent curriculum

Papers

- Benjamin Friedman Wilson, Martin Erwig, and Jennifer Parham-Mocello. "A tool for scaffolding the teaching of programming concepts". draft, submitted for publication in VLHCC, 2021.
- Jennifer Parham-Mocello, Martin Erwig, Margaret Niess, Chris Kawell, and Benjamin Friedman Wilson. "Virtually unplugged: Using board games for online cs middle school camps". draft, submitted for publication, 2021.

Ongoing Work

- Working on the Functional Domain Specific Shader Language (FDSSL) with a colleague from OSU
- Taking German Language classes (A1)

Interests

- Bouldering and Top Roping (first certified to belay in 2018)
- Creating fascinating images with OpenGL Shaders, for data visualization and artistic purposes
- Disassembling, repairing, and building electronic and mechanical devices (tinkering)
- Striving to make the perfect pizza from scratch

Skills

- **Proficient:** HTML5, CSS, Javascript, Haskell, C++, C, PHP, Bash, RegEx, front-end & full-stack engineering, testing, CI, DSLs, Language Theory, Compilers, Agile, Scrum, TDD
- Familiar: Python, Typescript, Lua, GLSL, Java, MySQL, x86 Assembly, Obj-C, Computer Networking, ML, general biology
- Technologies: NGINX, AWS, OpenGL, React, Node.js, Hugo, Jekyll, Git/Github, Unix, Windows, Android, iOS, LATEX

References

- Martin Erwig
 - Stretch Professor of Computer Science at Oregon State University
 - erwig@oregonstate.edu
- Jennifer Parham-Mocello
 - Assistant Professor of Computer Science at Oregon State University
 - parhammj@eecs.orst.edu
- Kyle Warden
 - Director of Online Resource Development at Axolsoft
 - kyle@axolsoft.com