

ANGELO STAVROW

✉ workwith@angelostavrow.com | 🌐 angelostavrow.com | 🐙 [AngeloStavrow](https://github.com/AngeloStavrow)

PERTINENT WORK EXPERIENCE

Glitch

2018 – present

Full-Stack Developer / Community Engineer

When Fog Creek Software sold off its FogBugz product and renamed itself to Glitch, I transitioned to the community engineering team, where my projects included:

- Working with the business development team on partnership projects, including onboarding to the Glitch platform and integration of Glitch embeds in documentation
- Building web apps for partners like Capitol Records, Twilio, MythBusters Jr. [Node.js, React, Express, HTML, CSS, JavaScript, and more]
- Building starter apps and writing documentation to help the community discover new frameworks and libraries
- Writing articles for Glitch's *Glimmer* publication, Glitch's Dev.to team, and partner developer blogs

Dropped Bits, Inc.

2012 – present

Founder

As an independent developer, I designed, developed, and maintain two iOS apps:

- [HoneyJar](#) is an iPhone app that helps determine the real cost of your spending; launched on the App Store on 9 October, 2014 [Objective-C]
- [Per](#) is an iPhone app that helps you shop smarter; launched on the App Store on 27 February, 2015; currently being [rewritten](#) from the ground up [Swift]

Both apps are available on the [App Store](#) (this link may launch iTunes).

Fog Creek Software

2017 – 2018

Full-Stack Developer / Support Engineer

As a member of the Manuscript (formerly FogBugz) engineering team, my projects included:

- Working on Manuscript features and bug fixes [C#/ASP .NET/JavaScript]
- Professional services work, including writing integrations, customizations against customer accounts/databases [T-SQL, Python, JavaScript, CSS]
- Maintaining help and API documentation [WordPress, Markdown]
- Handling incoming support requests for [Manuscript](#), [Kiln](#), and [Glitch](#), including attended installations and product demos

First Sensor Corp.

2013 – 2017

Quality Engineer

In this hardware and software development role, which also included responsibility for all quality-management matters, my projects included:

- Developing and integrating embedded and Windows desktop client software for the calibration of digital pressure sensors [C, C#/.NET, I²C/SPI protocols]
- ISO 9001/ISO 13485 QMS implementation and continuous improvement, including software validation, failure analyses, internal and supplier audits, resolving internal/customer/supplier complaints, handling change management, and tracking KPIs
- Technical writing, including specs, user manuals, and application notes

Sensortechcnics Corp.

2008 – 2013

Lab Test Technician

In this hardware and software development role, my projects included:

- Developing hardware and software for Atmega-based 16-bit DAQ systems [C]
- Developing/deploying/maintaining a web app used for tracking WIP [PHP, MySQL]
- Deploying/maintaining a git-based version control/project management system (self-hosted GitLab)

SKILLS

Languages

- Swift
- JavaScript
- Node.js
- HTML
- CSS
- MySQL/T-SQL/SQLite
- C#/.NET
- Python
- Objective-C
- PHP

Hardware

- Microcontrollers
- SPI/I²C
- Analog and digital system design
- PCB layout

Other

- Version Control (git and Mercurial)
- Documentation and technical writing

EDUCATION

Concordia University (2013)

Bachelor of Engineering, Electrical Engineering

Concordia University (2008)

Bachelor of Commerce, Accounting

BSI Canada (2014)

ISO 9001:2008 Internal Quality Systems Auditor