Benjamin Folks

E: bfolks2@gmail.com • M: (630)-217-5872

bfolks2.pythonanywhere.com, www.benfolks.com, https://github.com/bfolks2

Aerospace-Software Engineer

Aerospace Engineer with seven years of Manufacturing, Design, and Software experience. Over 150 hours of flight time gained as an *FAA Certified Instrument-Rated Pilot*.

Professional Experience

Stealth Space Company (Astra Space) • Alameda, CA • September 2019 - Present

Launch company developing high performance electric pump-fed orbital launch vehicles

Software Engineer

- Collaborate with systems and product teams on Mission Control software for orbital rockets
- Develop data-driven system for managing the assembly procedures of each launch vehicle

AdThrill • Chicago, IL • December 2017 – Present, (Part-Time)

Start-up website for users to watch and rate advertisements (adthrill-prod.herokuapp.com)

Technical Lead - Python Engineer

- Manage software architecture, implementation/testing of code, and deployments to production
- Compile/analyze all user-response data and allow businesses to view their corresponding results
- Create Python algorithms to optimize searches between businesses and target audiences

RedShelf • Chicago, IL • January 2018 – September 2019

Content delivery system for providing digital materials to educational institutions

Full Stack Developer

- Work within an Agile engineering team using SCRUM methodology and continuous integration
- Create unit, integration, and acceptance (Selenium) tests in order to deliver maintainable code
- Setup new architectures to centralize business logic and maintain clear domain layers
- Build API endpoints allowing authenticated clients to access read/write operations

DP Technology – ESPRIT • Rosemont, IL • July 2012 – December 2017

Developer and supplier of computer-aided manufacturing (CAM) software for CNC machine tools

Senior Applications-Manufacturing Engineer

- Create technical designs and determine machining processes/tooling necessary for manufacturing aerospace turn-key parts on CNC mills, lathes, and multitasking machines
- Build CAD designs and assemblies of dynamic machine models using SolidWorks 3D CAD
- Develop VB.NET/VBA applications within the ESPRIT API to automate machining processes
- Traveled onsite to over 35 aerospace and US government clients, including NASA Glenn,
 Woodward Inc, and Tinker AFB, in order to oversee technical projects and training classes

Technical Skills (rated from 1-10)

Programming Languages, Frameworks, & Technologies:

| Python | •••••• | Django/DRF | •••••• |
|---------------------|--------|---------------------|--------|
| HTML/CSS | •••••• | JavaScript/Ember.js | •••••• |
| PostgreSQL | •••••• | VB.NET/VBA | •••••• |
| Linux/Unix | •••••• | C++ | •••••• |
| Design Tools (CAD): | | | |

ESPRIT CAD/CAM ••••••

SolidWorks 3D CAD ••••••