BENJAMIN FOLKS

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

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

AEROSPACE-SOFTWARE ENGINEER

Multi-faceted engineer with experience working on project teams in numerous fast-paced environments. Aims to combine Aerospace Engineering background, software engineering experience, and real-world aviation experience gained as an *FAA Certified Instrument-Rated Pilot*.

TECHNICAL SKILLS

Design Tools (CAD): SolidWorks 3D CAD, ESPRIT CAD/CAM

Programming Languages: Python, Django/DRF, VB.NET, VBA, JavaScript, Ember.js, HTML/CSS

WORK EXPERIENCE

RedShelf • Chicago, IL • January 2018 - Present

Content delivery system for providing digital materials to educational institutions

Software Engineer

- Work within an Agile software engineering team using SCRUM methodology
- Construct unit, integration, and acceptance (Selenium) tests in Python in order to deliver testable and maintainable code
- Optimize Python tasks to be run daily that integrate internal data with external API's
- Design and maintain SSO authentication service based on SHA256 algorithm in Python
- Create email service integrating internal data models with live SendGrid web updates
- Design API endpoints allowing external users to access corresponding read only or read/write eCommerce operations, based on varying levels of Authentication

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

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

Lead Python Engineer

- Compile/analyze all user-response data and allow businesses to view their corresponding results via graphical representations on a web-based UI
- Create Python algorithms to optimize searches between businesses and target audiences

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

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

Senior Manufacturing/Software Engineer

- Create technical designs and determine machining processes/tooling necessary for manufacturing aerospace and automotive turn-key parts
- Build CAD designs and assemblies of dynamic machine models using SolidWorks 3D CAD
- Produce time studies and part processes for CNC mills, lathes, and multitasking machines
- Plan and create VB.NET applications within the ESPRIT API to handle tool selection and creation of machining processes for automating the programming of fully functional milling/turning programs
- 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

EDUCATION

BS Aerospace Engineering • University of Illinois at Urbana-Champaign • 2011 FAA Certified Private Pilot - Instrument Rating Certified SolidWorks Mechanical Design Professional Certified Professional Scrum Master I