

## JOHN DOWLING

john.patrick.dowling@gmail.com • 773-892-6626  
github.com/johnpdowling • linkedin.com/in/johnpatrickdowling  
Long Beach, CA • Open to Remote

---

### SKILLS

---

Python • Gstreamer • Bash • SVN • C# • WPF • XAML • MSSQL • XML • FogBugz • Manuscript • WinForms • C++ • VB.NET • SNMP • Redmine • MSBuild • Bugzilla • OpenGL • PHP • PostgreSQL • Debian linux • TensorFlow • REST • JSON • Docker • Bootstrap • Angular • Ionic • Cordova • Rust • systemd • AWS • CDN • HLS • MPEG-DASH

---

### PROFESSIONAL EXPERIENCE

---

#### **Diversified Technical Systems, Inc.**, Seal Beach, CA

*Software Engineer*

February 2018 – Present

Product name: Naturalistic Data Recorder [Rust, Python, systemd, Gstreamer, Bash]

- Develop embedded system software on Raspberry Pi platform for recording motion sensor, video, and GPS data for widespread research project (>800 units in test)
  - Communicate with daughterboard I<sup>2</sup>C 6DOF sensor and record precisely timed data to file
  - Record incoming video streams from multiple cameras to files
  - Record incoming USB GPS data to file
  - Synchronize clocks with USB GPS and I<sup>2</sup>C RTC so data across all units are time-aligned
  - Synchronize GPS & 6DOF data with recorded video files to aid review in third-party software
  - Provide status to user via daughterboard and on-camera LEDs
- Participate in requirements gathering with customer, define engineering requirements
- Work with members of SQA, Manufacturing QA, and Contract Manufacturer for the design and implementation of timely testing and verification procedures
  - Create web-based UI for both CM verification and in-field troubleshooting & updates

Product name: DataPRO [C#, WPF, XAML, MSSQL]

- Develop crash/test event data recording software for laboratories, manufacturers, and safety associations
  - Scalable and usable for tests involving 100s of sensor channels and to present recorded mechanical and biomechanical data in an understandable and easily searchable manner
  - Discover and configure networked and/or serial devices to be used in tests
  - Configure distributed devices to maintain precise time-aligned data within a system or between systems during tests
  - Download and store measured data, present it, and export to open or proprietary formats
- Develop database tables, stored procedures, and migration scripts for storage of hardware, sensor, and test data to be used locally or remotely
- Work with members of SQA, Support, and Firmware teams for the design, implementation, and testing of new features or updating of legacy ones
- Understand sensor design and signal flow down to electromechanical level
- Understand test manikin design for measurement of biomechanical data

#### **Renkus-Heinz, Inc.**, Foothill Ranch, CA

*Sr. Software Engineer*

June 2006 – February 2018

Product names: RHAON [WinForms, VB.NET], RHAON II [C#, WPF, XAML]

- Manage project tasks and direction for self, other Software and Firmware Engineers
- Provide technical advice during new product development
- Develop control & monitoring software for network-enabled self-powered loudspeakers. Features include digital beam steering, CobraNet and Dante audio routing, IEEE1722.1 communication (layer 2 & 3), on-board DSP, device health monitoring & logging, and email fault notification
- Understand Amplifier and loudspeaker design down to electromechanical level
- Institute and maintain bug/issue tracking, code repository, build servers, and build processes
- Work with Manufacturing Production staff to develop in-house device testing and measurement plug-in software and develop streamlined and/or automated manufacturing and testing processes.
- Attend industry trade shows for both professional enrichment and as a liaison from the Engineering department in a Sales environment. Observe and note industry trends as well as interact with customers and end users to obtain feedback
- Travel to job sites in both pre- and post-installation support roles. Obtain in-situ feedback either personally or through observation of workflows

**Software Design Ahnert, Gmbh**, Berlin, Germany

*Intern*

Oct 2005 – April 2006

- Perform feasibility study comparing performance of in-house algorithms for ray-tracing on the CPU against emerging techniques utilizing the GPU

---

## PERSONAL PROJECTS

---

### Multiprotocol Home Automation

- QNAP NAS running Home Assistant in a virtual machine, other servers to control devices and corral sensor and camera data, including
  - Managing Docker images/containers
  - Creating custom Docker solutions
  - Motion detection, facial recognition from chosen camera feeds
  - RESTful sensor targeting MLB's API

---

## EDUCATION

---

**University of Chicago**, Chicago, IL

- *Master of Science*, Computer Science
- *Bachelor of Science*, Computer Science
- *Bachelor of Arts*, Mathematics

### Coursera

- AWS Fundamentals (Specialization) *AWS*
- AR (Augmented Reality) & Video Streaming Services Emerging Technologies *Honsei Univ.*
- Kotlin for JavaDevelopers, *JetBrains, Inc.*
- Machine Learning, *Stanford University.*
- Deep Learning (Specialization) *deeplearning.ai.*
- Full Stack Web & Multiplatform Mobile App Dev (Specialization) *Hong Kong Univ. of Sci. & Tech.*