+1-443-742-6564dave@mechanart.com

EDUCATION

May 2007

Bachelor of Science

Johns Hopkins University

Electrical and Computer Engineering Baltimore, MD

EXPERIENCE

Nov. 2011 - Present

Co-Founder

Sensorstar Labs

Long Island City, NY

- Designed and built an audio-synchronized 64-channel LED controller
- · Aided in the development and testing of a virtual world conferencing application utilizing OpenCV for background segmentation

June 2011 - Present

Founder, Chief Stuckee

Mechanart Industries, LLC

mechanart.com

- Development of a business card sized wireless field visualizer
- Design and functional verification of a novel power tool accessory
- Mechanical design and prototyping of custom cycle components

Nov. 2010 - Sept. 2011

Consulting Senior Engineer

Sensorstar, Inc.

Ellicott City, MD

- System architecture, power supply design, and team lead for a portable multi-mode wireless communications and data acquisition device
- Circuit analysis and debug for a high-speed audio interleaving system
- Android application testing and development

Oct. 2008 - Oct. 2010

Systems Architect

Northrop Grumman ES

Linthicum, MD

• Evaluation and selection of mainstream-market driven high performance coprocessors - including algorithm work in C, VHDL, and CUDA

June 2006 - Sept. 2008

Junior Engineer

Sensorstar, Inc.

Elkridge, MD

- PCB GSM Antenna, power supply, and firmware for a personal GPS tracking device
- Fast data collection system for avionic inertial navigation unit incorporating video

SKILLS

Computer Languages

C, C++, Python, Bash, OpenCV, Ruby, LATEX, inter alia as needed

3D CAD

PTC Creo (formerly Pro/ENGINEER), Alibre Design, SketchUp

PCB Design

CadSoft Eagle

Simulation

SPICE (LTSpice, Berkeley 3f5), Agilent ADS, Ansoft HFSS, Pro/Mechanica

Operating Systems

Linux (Ubuntu pref.), OS X, Windows XP/7

Fabrication

Welding (MIG, Stick, TIG(pref.)), Manual Machining

Human Languages

Native English, Conversational Spanish