Nick Klosterman

952 Westminster Place, Dayton, OH 45419-3759

(507) 990-9052 nick.klosterman@gmail.com

- EDUCATION \diamond Purdue University, West Lafayette, IN
 - Master of Science in Electrical Engineering, August 2010
 - ♦ University of Illinois at Urbana-Champaign, Urbana, IL Bachelor of Science in Electrical Engineering, August 2001

SKILLS

- \diamond C++, Java, Bash scripting, Python, MySQL, MATLAB, LabVIEW, GNUPlot, IATEX 2_{ε} , Visual Basic, HTML, Arduino uC, Scheme, Git, SVN, SQLite
- ♦ *nix, Microsoft, Macintosh
- ♦ Digital Oscilloscope, Pattern Generator, Spectrum Analyzer

PROJECTS

- ♦ All project source code viewable at http://www.github.com/nickklosterman
- ♦ Bejeweled Bot June-July 2012
 - · Wrote C++ program to play Bejeweled.
 - · Program grabs game window and parses game board.
 - · Wrote logic to find legal moves on game board and to perform optimal move.

♦ Foreclosure Sales Google Maps 2012

- · Wrote software to parse foreclosure data from county websites and enter into private MySQL database.
- · Geocoded foreclosure data and plotted data using google maps api.
- · Developed front end to query database for properties of interest
- · Developing parsers and adding data to database for new counties of interest.
- · Foreclosure database updated weekly.
- · Viewable online at http://www.djinnius.com/SheriffSales/.

♦ Desktop Stock Tracker 2012

- · Developed stock tracking software in Python to track performance of brokerage ac-
- · Program calculates various metrics including annualized gain and capital gains taxes upon sale.
- · Program interfaces with Yahoo! Finance to obtain financial information.

♦ Backcountry.com Deal of the Day Tracker 2011

- Wrote software to track deals of the day appearing on Backcountry.com's four outdoor & sports deal websites and notify users when items of interest are featured.
- · Alerts based off of keyword matching are sent via text message or email.
- · Details of featured deals logged to a MySQL database.
- · Developed online front-end to allow for users to add their own notifications as well as to view past product details from the product database.
- · Viewable online at http://www.djinnius.com/Deals.

Work Experience

- ♦ Research Assistant, Purdue University August 2007 July 2010
 - · Updated weather visualization software with requested features from Purdue University's Earth & Atmospheric Sciences faculty.
 - · Implemented data color coding to allow for easier analysis of convection paths in simulation datasets.
 - · Implemented pop-up of 2D image slice of selected convection path.
 - · Co-developed education module that discussed pros, cons, and pitfalls associated with various software visualization techniques.
 - · Presented education module to Indiana Teachers as part of a workshop emphasizing computer visualization in the classroom.
 - · Presented Google Maps visualization exercise to Indiana High School students. The exercise demonstrated the geographic effect of a terrorist act in an urban and rural setting as part of a Homeland Security class.
- ♦ Quality Engineer, Siemens Energy and Automation, Bellefontaine, OH 2007
 - · Analyzed customer's returned materials establishing root cause of failure.
 - · Evaluated failures, identified solution, and implemented corrective action on manufacturing line.
 - · Wrote technical documents reporting root cause failure of product to customer.
 - · Conducted ongoing product reliability testing.
 - · Implemented real time reliability plan to support product build up prior to plant shutdown.
 - · Improved Visual Basic code for MS Access database to streamline data logging of samples and to make report generation easier.
- Qualification and Integration Engineer, IBM & JDS Uniphase, Rochester, MN 2001 -2006
 - · Performed optical to electrical and electrical to optical characterization tests on 1 Gb/s, 2 Gb/s, and 4 Gb/s fiber optic transceivers to prove compliance with Fibre Channel and Gigabit Ethernet standards. Tests included: Fiber coupled power, optical deterministic jitter, stressed receiver sensitivity, and mask margin.
 - · Modified LabVIEW code to accommodate new products and additional tests.
 - Co-developed software to allow customer to interface with transceiver's onboard microprocessor. Provided live graph functionality as well as status notification of key onboard characteristics.
 - · Led review of product qualification report with lead engineers and product manager.
 - · Wrote software to automate qualification report generation from MS Access database.
- ♦ Volunteer Research Assistant, Mayo Clinic, Rochester, MN 2005
 - · Developed software module for in house ANALYZE software suite allowing for analysis of Computed Tomography images.
 - · Module performed kidney stone detection and sizing to determine health risk score for patient.
 - \cdot Volunteered time to learn more about commercial applications of image analysis.
- ♦ Wright-Patterson Air Force Base, Dayton OH 2000
 - · Developed Java applet simulating unmanned autonomous vehicles.
 - · Implemented flocking algorithm to control vehicle interaction.

Nick Klosterman

Publications Arthur, D., Lasher-Trapp, S., Abdel-Haleem, A., Klosterman, N., Ebert, D., "A New Three-Dimensional Visualization System for Combining Aircraft and Radar Data and its Application to RICO Observations," Proceedings, 15th International Conference on Clouds and Precipitation 2008

> Maciejewski, M., Kim, S., King-Smith, D., Ostmo, K., Klosterman, N., Mikkilineni, A., Ebert, D., Delp, E., Collins., T., "Situational Awareness and Visual Analytics for Emergency Response and Trainining," IEEE International Conference on Technologies for Homeland Security, 2008.

Hobbies

- \diamond Member Ghisallo Cycling Team 2011-2012
- ♦ Avid Triathlete and Cyclist Achieved 1st in Age Group at Caesar's Creek Triathlon 2011
- \diamond Private Pilot License holder and Aviation Enthusiast