# Cody A. Ray

Present Address

4157 N Clarendon Ave #404 Chicago, IL 60613 (215) 501-7891 Permanent Address 1726 Reyburn Creek Road Malvern, AR 72104 (501) 337-8485

Education

B.S./M.S. in Electrical Engineering, Drexel University, Philadelphia, PA, June 2011 Undergraduate concentration in Telecommunications and Digital Signal Processing Graduate concentration in Controls, Robotics, and Intelligent Systems, GPA 3.3

#### **Employment**

Software Engineer, BrightTag, Chicago, IL

August 2011 – Present

- Develop new features and functionality using an agile process
- Implement client- and server- side vendor integrations

Residential Teaching Assistant, Northwestern University, IL Summer 2011

- Helped teach Honors, AP Computer Science to gifted 7-12th grade students
- Planned and facilitated afternoon, evening, and weekend recreational activities

Research Assistant, The ACIN Center, Camden, NJ

2007 - 2009

- Investigated agent system security issues and countermeasures
- Prototyped transparent multicast communications security service
- Explored group-wise tactical edge networking using mDNS, SMF, XMPP

#### Leadership Activities

President, Drexel Smart House, Philadelphia, PA

2009 - 2011

2010

- Led renovation effort to transform historic home into "living laboratory" for student research and technology development
- Established technology incubator in collaboration with faculty, staff, and industry
- Awarded three Federal research grants totaling \$160,000
- Raised \$200,000 in financial and in-kind support for renovation
- Spun-off two technology companies focused on sustainable, healthy living

**Technology Director,** Philly Startup Leaders, Philadelphia, PA 2010 – 2011

• Launched technology solutions for special initiatives, trained leaders

Co-founder, AIESEC at Drexel University, Philadelphia, PA

• Established branch, global student-driven youth leadership development platform

Academic Honors Dean's Scholarship Pennoni Honors College
Drexel University STAR Scholar U. Sidney Shuman Scholarship
Engineering SuperNOVA Scholar William Utzy Scholarship

Awarded \$120,000 in merit-based scholarships

Computer Skills Languages: C, C++, Java, PHP, SQL, Python, Ruby

Software: Apache, CVS, Eclipse, Git, LabVIEW, LATEX,

Maple, MATLAB, MS Office, MySQL, Oracle,

Pivotal Tracker, PostgreSQL, Subversion

<u>Libraries:</u> Ant, CodeIgniter, Cucumber, jUnit, Rails, RSpec <u>Systems:</u> Linux (Debian, Red Hat), Mac OS X, Windows <u>Research:</u> Arduino, Function Generator, Pencilbox Logic

Designer, Roomba, Spartan3 FPGA, TIMS

 Selected Technical Projects Robot Control, ECES 690 ST: Robot Control

Spring 2011

Model and Control DC-Driven Rotational-Prismatic (RP) Manipulator

- Modeled RP manipulator in vertical plane including actuator dynamics
- Verified dynamic robot model through MATLAB simulation
- Analyzed and compared seven control strategies for drawing task

Robot WiFi Localization, CS 610 Advanced Artificial Intelligence Winter 2011 Localize mobile robot using RSSI information from fixed routers in LOS environment

- Fit path loss model to empirical Received Signal Strength Indicator (RSSI) data
- Estimated maximum-likelihood position by atomic multilateration of WiFi routers
- Fused the odometry measurements and ML RSSI estimates using Kalman filtering
- Used a mixture of MATLAB, SQL (MySQL), shell scripting, awk, and gnuplot.

#### Command-Line Kalah, CS 510 Artificial Intelligence

Fall 2010

Play Kalah against the computer or pit different AI algorithms against one another

- Developed two-player turn-based zero-sum game engine
- Implemented random, minimax, and alpha-beta pruning AI players
- Written in Ruby with functional tests in RSpec and Cucumber

### Mailalytics, Philly Startup Leaders

Summer 2010

Mailing list analytics tool to statistically gauge member engagement

- Extracted per member, message frequency, and email thread length statistics
- Qualitatively interpret activity as announcements versus discussions
- Written as a Ruby library and set of command-line scripts

## Mashbot Campaign Manager, Computer Science Senior Design

2009

Extensible online social media marketing campaign manager for small businesses

- Architected front-end system and contributed models and controllers
- Developed user and service API authentication systems (OAuth, user/pass, etc.)
- Implemented database watch daemon to push scheduled content for distribution
- Written in Ruby on Rails (front end), Ruby (middle), Java/Spring (back end)
- Finalist, Senior Design Competition

WAMAS, Agent Technology Center, Czech Technical University Fall 2008 Provide agent simulators with facilities for approximating wireless communications

- Simulated transmit power decay, network latency, finite bandwidth, throughput
- Designed OSI-inspired communication models to approximate network processes: link connectivity, media access control, ad-hoc routing, data transport
- Integrated into AGLOBE framework as alternative to perfect/no communications
- Written in Java using Eclipse and CVS

#### Transparent Cryptography, The ACIN Center

Winter 2008

A transparent network communications security service for multicast applications

- Intercepted traffic in kernel-space, encrypt/decrypt as appropriate, and forward
- Used netfilter queue for packet filtering and mangling, and openssl's liberypto
- Multicast addresses bound to particular crypto queues using iptables
- Written in C using open source best practices

Ad-Hoc Routing Protocol, Arkansas School for Mathematics and Sciences 2006 Gradient Flow-Channel Routing with Persistent Messaging

- Devised delay and disruption tolerant network routing protocol for MANETs
- Finalist, Arkansas Regional Science Fair Competition
- Accepted for presentation at the 2006 Conference on Computer, Information, Systems Sciences, and Engineering