James Magnarelli

Local Address 10 Leon St # 6161 Boston, MA 02115 jmagnare@ccs.neu.edu | 978.604.8120 magnarelli.org | github.com/jmagnare Available: January 2014 - July 2014 Permanent Address 5 Mozart Ave Wilmington, MA 01887

EDUCATION

Northeastern University, Boston, MA

2010-Present

College of Computer and Information Science (CCIS)

Candidate for Bachelor of Science in Computer Science, 2015

Organizations: Association for Computing Machinery, NUHacks, CCIS Crew

Related Courses: Social Information Systems, Algorithms, Programming Languages, Linear Algebra, Database Design,

Theory of Computation, Systems and Networks, Artificial Intelligence, Object-Oriented Design

Honors: GPA: 3.5/4.0, Dean's List, Honors Program

COMPUTER KNOWLEDGE

Languages: Python, Java, C, C++, Racket, ACL2, SQL, Javascript, HTML, CSS, MIPS Assembly

Systems: ArchLinux, Debian Linux (Ubuntu, Backtrack 5), Windows 8, 7, Vista

Applications: Eclipse, WebStorm, VIM, Git, Perforce, Make, Tortoise (SVN), Dr Racket, ArgoUML

Side projects: Maverick (Chess AI, Python), GatherUs (Social Voting Site, Javascript), Prism (Adventure Game, Prolog),

Crew-Hours (Business Hours Listings, PHP/MySQL), Daily1811Slang (Twitter Bot, Python)

WORK EXPERIENCE

Intuit, TurboTax Division

San Diego, CA

Co-op Software Engineer, NUE/PACE Team

January 2013 – June 2013

- Implemented and expanded parsing and transcoding capabilities in a large Java project
- Designed and developed new features for a Javascript application and the Mojo Javascript framework
- Wrote and interpreted customer-centric features requirements and documentation
- Won first place in "Codechella," a team-based company hackathon for mobile applications

Co-op Software Engineer, Healthcare Team

March 2013 – June 2013

- Conducted customer research, interviews, and focus groups in multiple cities
- Rapidly iterated on prototypes to test hypotheses and improve customer experience
- · Coordinated development efforts across multiple teams, including other co-ops and full-time staff

Empirix Bedford, MA

Co-op Software Engineer

January 2012 – June 2012

- Designed and implemented C++ diagnostic management application for blade servers
- Developed C and C++ system diagnostic programs using inter-process communication
- Documented work, producing a full specification and user guide in company format

Northeastern University ResNet

Boston, MA

System Administrator

July 2012 – Present

- Manage and maintain production systems (web server, Active Directory, Puppet, firewalls, and more)
- Design and implement new systems, including office email server and mailing lists

Security Auditor

June 2011 – January 2012

- Conducted a physical and data security audit of office systems as part of a two-man team
- Documented vulnerabilities, produced a mitigation plan, and monitored plan implementation

Computer Repair Technician

July 2010 – July 2012

INTERESTS

Activities: Guitar, violin, mountain biking, Destination Imagination, Habitat for Humanity

Authors: Arthur C. Clarke, Douglas Adams, Asimov, Kipling, Tolkein, David Foster Wallace, Jack London

References to be furnished upon request