P. WILLIAM HOZIER

PROFILE

• 2016 Computer Science graduate with a strong foundation in **Software Engineering**, business insights and programming principles across multiple platforms. • Experience in **OO programming** (Java), developing, testing and debugging code and collaborating within an Agile workflow (JavaScript). • **Self-starter** - Possessing the ability to work independently and to quickly learn and master new technologies. • **Team Player** - Collaborating with team members for successful completion of projects, on time and on schedule.

EDUCATION

UNIVERSITY OF MASSACHUSETTS AMHERST, AMHERST, MA – B.S. CMP SCI, SPR 2016 Undergraduate Major Concentration: Software Engineering Current In-Major GPA – 3.14

Related Course Work

CS 187 - Data Structures

- C3 107 Data Structures
- CS 220 Programming Methodology
 CS 230 Computer Systems Principles
- CS 230 Computer Systems Principles
- CS 240 Reasoning Under Uncertainty
- CS 250 Introduction To Computation
- CS 326 Web Programming

QUINSIGAMOND COM. COLLEGE, WORCESTER, MA – A.A.S. CMP SCI, SPR 2014 Cumulative GPA – 3.42

FALL 2012 - Dean's List

SPR 2013 - Merit List

EXPERIENCE

WRITING TUTOR, QUINSIGAMOND COM. COLLEGE; WORCESTER, MA – 2013-2014 Engaged students to develop beautifully thought-out, structured ideas through words written or spoken.

LIC. REAL ESTATE SALESPERSON, RAPID REALTY NYC; PARK SLOPE, NY - 2008-2012

- Listed and queried properties through the firm's custom built database and cultivated new business relationships on behalf of the firm to further mutual growth.
- Obtained, processed, and closed deals within New York City's real estate market.
- Through continuous interaction with clients, both current and newly acquired, customer relations were strengthened daily.
- As a dual agent, worked diligently to secure the interests of both landlord and the clients;
 and in totality, the firm.

INTERN, HEALTH AND HOSPITAL CORPORATION - KCHC; BROOKLYN, NY - 2007

- Maintained the hospital's virtual information system.
- Assisted in mapping drives, relocating and reassembling desktops and it's peripherals;
 learned about server upkeep.

SKILLS

Adept in the following technologies: Scala, HTML(5), CSS(3), Java, Git, GitHub, Node.js, jQuery, C, JavaScript, Photoshop CS(5), OSX, Windows, Unix, Microsoft Office Suite Other Interests: Writing, Internet of Things, Self-Help Literature, Cycling Projects: Teacher Absentee app (iOS), Study Buddy (Web app; Currently in development) GitHub: http://hozier.github.io/