**Spencer Lee**

**Home Address: 1672 Greenway Blvd. Valley Stream, NY 11580**

**School Address: 101 S. 39th St. Philadelphia, PA 19104, HCA 104**

**Phone: (516) 476-2577**

**Email:** [**lesp@seas.upenn.edu**](mailto:lesp@seas.upenn.edu)

|  |  |
| --- | --- |
| **Education** | University of Pennsylvania, School of Engineering and Applied Science  Candidate for Bachelor of Science in Engineering in May 2014  **Major: Computer Engineering**  **GPA: 3.86/4.00** |
|  |  |
| **Accomplishments** | * **Research Peer Advisor**, University of Pennsylvania, 2012 * **Rachleff Scholar**, University of Pennsylvania, Fall 2011-Present * **Dean’s List,** Universityof Pennsylvania, 2010-2011 * **Selected Participant, Penn Undergraduate Research Mentoring Program (PURM) in Electrical Systems and Engineering,** University of Pennsylvania, Summer 2011 * **Participant in RoboCup 2011, Istanbul and RoboCup 2012, Mexico City**   Annual conference concerning artificial intelligence in robotics |
|  |  |
| **Work Experience** | * **Teaching Assistant, Introduction to Digital Circuit Design, University of Pennsylvania, Spring 2012**   Responsibilities include: Presiding over a lab session each week, writing homework assignments, writing exams, grading homework and exams, reviewing lab manuals.   * **Teaching Assistant, Introduction to Java Programming, University of Pennsylvania, Fall 2011**   Responsibilities include: Leading a lab section each week; developing a lesson plan for each week’s lab; grading homework assignments; contributing to class structure.   * **Student Mentor, Introduction to Java Programming, University of Pennsylvania, Spring 2011**   Responsibilities included: Helping students during lab section, assisting teaching assistants during lab, answering student emails, writing and grading homework.   * Volunteer Accounting Assistant, Franklin Hospital, Summer 2008 |
|  |  |
| **Computer Skills** | * Programming experience in Java, C++, Lua, Python, C * Some experience with JavaScript, JQuery and Python flask development framework * Experience with the Xilinx development environment * Experience using Linux |
|  |  |
| **Relevant Coursework** | * Introduction to Computer Science level 2, Mathematic Foundations of Computer Science; Fall 2010 * Introduction to Digital Circuit Design, Digital Audio Design; Spring 2010 * Introduction to Computer Architecture, Introduction to Analog Circuit Design; Fall 2011 * Introduction to Computer Algorithms and Data Structures, Software Engineering, Microcontrollers; Spring 2012 |
|  |  |
| **Extra Curricular Activities** | * *Volunteer*, Freshman Orientation Peer Advisor Fellow, University of Pennsylvania, Summer-Fall 2012 * *Member*, RoboCup team, University of Pennsylvania, Summer 2011-Summer 2012 * *Captain*, RoboCup team, University of Pennsylvania, Summer 2012-Present * *Volunteer*, Freshman Orientation Peer Advisor, University of Pennsylvania, Summer-Fall 2011 |