|  |
| --- |
| **Sean Pohorence** |
| I am a rising senior studying at Harvard University. Currently my concentration is applied mathematics, but I have also pursued courses in computer science, economics, and pure mathematics. I run on the cross country, as well as indoor and outdoor track teams here and will be the captain of the cross country team next fall. As a high school student at Morris Hills in Rockaway, NJ I was a member of a relay team that ran the second fastest time in high school history for the 4 by 800 meter relay. I enjoy playing the drums, trading off brain teasers and jokes with friends, and building things. |

|  |
| --- |
| **Jonathan Beaumont** |
| "My name is Jon Beaumont. I will be going into my senior year at the University of Michigan this fall. I am majoring in computer engineering, and am currently most interested in computer architecture and how hardware interacts with software. One of the things I hope to gain through an internship is to get a better understanding of where along that hardware/software spectrum I would most enjoy applying what I’ve learned, as opposed to what I just enjoy learning about. I’m pretty involved with extracurricular music programs at Michigan; I play trombone in the Michigan Marching Band, the Michigan Pops Orchestra, as well as a couple other campus band/orchestras. I really enjoy film and keeping up with the latest movies. My brothers and I started a fantasy film league last year, where we and about ten other friends drafted three directors, actors, and actresses, and are currently tracking each of their financial and critical successes over the next 3 years to assign points accordingly. I am currently dominating the competition." |

|  |
| --- |
| **Colleen Carroll** |
| I am currently a junior at Villanova University studying Computer Engineering. My courses have provided me with a background in both hardware and software as well as experience programming in C, C++, VHDL, Assembly and Matlab. At school, I am a member of Women’s Club Ice Hockey, Club Sports Council, Engineering Recruitment Network, and Society of Women Engineers. I look forward to a great summer with the Comcast CHIP program! |

|  |
| --- |
| **Quan Yuan** |
| I am Quan Yuan, from University of Pennsylvania, majoring in Computer and Information Technology. I am a first year graduate student and will graduate next year. Four years’ undergraduate study has prepared me with solid knowledge in both Electrical Engineering and Computer Science. I was leader of a three-person team to develop an embedded visual navigation system for small-scaled vehicle. I was leader in Student Union, organizing many activities to enliven student life on campus. I am an outgoing person and easy to get along with. In my spare time, I have involved myself in a variety of sports, such as swimming, table tennis and yoga. Also, I love traveling and singing. I went to Tibet in China, and Florida last year. |

|  |
| --- |
| **Weiyiping Huang** |
| My name is Weiyiping Huang and I'm a sophomore in electrical engineering and mechanical engineering at the University of Pennsylvania. I have taken a few engineering courses, including circuits analysis, dynamic systems, electromagnetic field, engineering mechanics, thermodynamics, etc. I'm familiar with Java, Python, Matlab, and C. and I enjoy working with Arduino, Solidworks, and legos. I'm also an outdoor person. I love skydiving, bungee jumping, hiking, camping, and running (sometimes). I'm currently working on my hang gliding license and hopefully I can get it by the end of this summer. I also want to try base jumping and proximity flying someday in the future. I love all kinds of music but Metallica has always been my favorite. |

|  |
| --- |
| **Tanvir Ahmed** |
| Hi, my name is Tanvir Ahmed, and I’m a sophomore in the M&T program at the University of Pennsylvania. My engineering side focuses on Computer Engineering, which is essentially a combination of Computer Science and Electrical Engineering. I love to code, and I love to design and build embedded systems. My business side focuses on Marketing, but that’s more of a hobby that I’m pursuing than anything else. I have been coding since I was in 6th grade, when my science teacher decided that it was more important to learn how to build websites than it was to learn science. I’ve been passionate about programming and engineering ever since. My other hobbies include playing chess and video games, as well as following basketball and some soccer. |

|  |
| --- |
| **Pablo Castillo** |
| My name is Pablo Castillo and I am from Monterrey, Mexico. I am currently an undergraduate in Mechanical Engineering at the University of Pennsylvania.  My first exposure to robotics was last spring when I got involved with the Haptics lab at Penn. The Haptics Lab is a subsection of the main robotics lab that focuses on the sense of touch. My first project was coding a surgical evaluation program on MATLAB. Last summer I worked on a project that consisted of rendering virtual surfaces that simulate the roughness of real textured surfaces. The software ran on Linux and the code was C++. I really enjoyed learning electronics and coding, and after seeing the robotics research done at Penn, I decided to sub matriculate into a Master?s degree in Mechanical Engineering with a concentration in Robotics. I have since taken a course on Mechatronics and a course on Controls, and I am looking forward to taking more graduate Robotics courses next semester. I am excited to spend the summer working on something so closely related to my academic interests, and I look forward to learning from people with different academic backgrounds. |

|  |
| --- |
| **Thomas Certo** |
| Tom Certo was born and raised in Ridgewood, New Jersey. He is currently a sophomore Electrical Engineer at Villanova University. Tom was first introduced to programming in his AP Computer Science class his senior year of high school, where he learned Java. He learned C during his freshman year, and used it to control various motors and signals on a robot. Tom is on the Villanova Rugby team, and is involved with the Engineering Student Council and Engineers without Borders. He recently traveled to Waslala, Nicaragua with Engineers without Borders to study Micro-hydro power systems. Tom is looking forward for this internship opportunity, and excited to get started. |

|  |
| --- |
| **Muthukumaran Dhanapal** |
| This is MUTHUKUMARAN DHANAPAL, Graduate Student from Computer Science Department of University of Southern California.  I did my bachelors degree in Engineering specializing in Electronics and Communication Engineering from Anna University, India.  I worked as a Systems Engineer at Swasthik Technologies, India where I was a part of a patented project developed for the Government of India. I also worked as a Student Intern at Tismo Networks, India.  My programming skills are C, C++ and Java.  I am a hardworking, confident, self motivated, a good leader and a great team player.  I give my 100% for the welfare of my team and organization. |

|  |
| --- |
| **Sarah Wang** |
| My name is Sarah Whang and I am currently and aspiring programmer finishing my sophomore year at the University of Southern California. In addition to attending school in California, I was also born and raised in Southern California, having lived in Los Angeles almost my entire life. These past two years at USC, I have studied primarily in Java and C++. In my past internships, I have worked on unit testing with JUnit and contributed to a program regarding speech recognition. In my classes, I have worked on large team projects as well as smaller projects. My favorite class so far involved working with a small board, programming various GPIO components in both assembly language and C. Although I have taken classes in both Computer Science and Electrical Engineering, my interests lean more toward the Computer Science field than the Electrical Engineering field. Although I do not have much experience with it, robotics has also struck me as extremely interesting. Aside from programming, my hobbies include exploring, reading, and anything Disney-related. I look forward to spending the summer working with professionals and finding adventures in a new side of the country. |