



Trevor Mack

Computer Science Student

email: drummer8001@gmail.com
website: www.trevor-mack.com
phone: +1 (585) 563-9636

About Me

Current Computer Science student at RIT, Rochester Institute of Technology with 2 years of practical, real industry experience in developing high-quality code for dynamic web applications. Good communication and presentation skills with a logical approach to problem-solving. Have had experience working in both large and small group settings. Can and will strive in a non-managed position or working environment, and is self motivated.

Experienced developer in both desktop and web-based systems, with the understand of how to take a project from initial design to final product through a number of design and development stages. Also have experience with System Administration through setting up a professional server environment personal use.

Have interest with advanced algorithms, data representation, and artificial intelligence. While in school make a cluster out of complexity and computability along with AI. Have a nack for trying to stay up today on the lastest and greated gadgets and technologies. Very active in the beta testing community regarding public webservices and applications.

Work Experience

Co-op Developer

MITRE Corporation, Bedford, Massachusetts

MARCH 2009 - OCTOBER 2009

- Evaluated the business advantage of creating academic relationships with universities.
- Researched and evaluated Google Wave for implementation into the enterprise.
- Developed multiple applications that adhered to the OpenSocial Gadget API these included: finding currently available conference rooms, airline and airport statusesm and idea posting/ranking gadgets.

Co-op Software Developer

Bytronics Incorporated, Fairport, New York

MARCH 2008 - SEPTEMBER 2008

- Worked alongside a team of 5 developers on a web-based utility ticket management application, DigTrack.
- Directly communicated with utility companies to customize their experience. Requests ranged from bug fixes to customer enhancements and new modules.

Education

Rochester Institute of Technology

Rochester Institute of Technology, Rochester, New York

SEPTEMBER 2006 - PRESENT

Currently a fifth year student enrolled as a dual major program pending graducation in August 2010. Have made several programs in Java and C++ which involved the use of GUIs, advanced algorithms, and/or network communication. I have learned how to implement the Software Development Lifecycle and how a professional development team is comprised and corroborates with eachother.

- **Major:** Computer Science and Economics Double Major
- **GPA:** (overall): 3.145 / 4.0 **GPA:** (PFOS): 3.250 / 4.0