Kocsen Chung Delgado

kocsenc@gmail.com 585.754.3885 1690 NE 191st St Apt 300 N Miami Beach, FL 33179

Objective: Inquiring about a Fall Co-op to expand my knowledge regarding software engineering & have a chance to provide the

best of my professionalism, open mindedness, expertise, & camaraderie. I love flying, puzzles and team-building

Education: Rochester Institute of Technology, Golisano College of Computing and Information Sciences

B.S/M.S Software Engineering, Double Minor in Economics and Microelectric Engineering

Class of 2016, GPA: 3.6

Honors & Awards: President's Education Awards Program for Outstanding Academic Excellence.

Deans List 2011 - 2013

Skills: Languages: Bilingual in Spanish and English

Programming Languages: 5:Ruby, Java 4:Python 2:C, HTML/CSS & Web Dev (# Level of expertise 1-5) Software & Technology: Linux, Windows, Various IDE's, Git, Rails, Visio(UML), Office, SVN, Foundation

Other: Flying simulation, Public Relations, Hardware

MiniProjects: Mini Projects: RaspberryPi Website Hub, Diet Manager, iOS Simulator Database

Personal Site: kocsen.com - Foundation

GitHub: github.com/kocsenc/kchung and github.com/kocsenc/project.euler

Activities: RIT Rubik's Cube Club: President and Founder May 2012 - Present

Society of Software Engineers: Public Relations Committee Head Dec 2011 - Present Pep Band: Saxophone Player Sep 2011 - Present

Society of Collegiate Scholars Member Sep2012 - Present

Project Experience: Pizza Delivery System, RIT, NY Aug 2012 - Nov 2012

Project Coordinator and Leader of 4 members

Responsible for leading a team developing a Pizza Delivery System following the spiral model is a 2 week paried.

in a 9 week period.

In charge of activity tracking and sequencing, running meetings, developing, motivating,

conflict resolution and maximizing productivity.

Volumetric Display 3D, RIT, NY Dec 2012 - Present

Member of development team, Leader of Motor Team; 11 total members

Rapid prototyping of interactive 360 real 3D display using programmable projectors. Create 5000 frames per second with 280 images per revolution at a spin rate of 15-20 Hz to

produce a real 3D image. Use D (language) to communicate with pico projector

English Language Center Game Night, RIT, NY Mar 2012 - Present

Project Leader of 6 members

Created a monthly board-game night event for students to attend and get involved with the international community at the ELC at RIT in order to reduce culture shock and create connections.

Work Experience: AMICA Investment Corp, North Miami Beach, FL Jun 2011 - Aug 2011

Personal Computer/Handheld Technician

Provided support for two devices per week on average

Responsible for fixing, maintaining and installing software and hardware on cellular devices,

desktop computers, and personal laptops.

Example: formatting, virus removal, and screen installations