Albert Gural

http://www.albertgural.com/ agural@caltech.edu | 703.346.2869 MSC #466, Pasadena, CA 91126-0466

Education

California Institute of Technology

Pasadena, CA

Electrical Engineering with a minor in Computer Science, GPA: 4.0/4.0

Oct. 2012 - present

- Current Coursework: Intro to Embedded Systems (Altera Cyclone III FPGA Oscilloscope), Electronics Laboratory, Quantum Physics, Ordinary Differential Equations
- Past Coursework: Intro to Embedded Systems (Intel 80186 Robotrike), Circuits and Systems, Semiconductor Devices, Solid-State Electronics (Lab), Intro to Algorithms, Intro to Computing Systems, Decidability and Tractability, Abstract Algebra, Probability/Statistics, Complex Analysis, Wave Physics
- Activities: ACM-ICPC Programming Contest (2012-14), Robotics Team (Electronics SONAR subsystem) (2012-14)
- Awards: Member of Caltech's top ACM-ICPC team, 3rd place at regionals (2013)

Thomas Jefferson High School for Science and Technology

Alexandria, VA

Senior Research in Computer Science, GPA: 4.45/4.00

Sept. 2008 - June 2012

- Relevant Coursework: Microprocessor Electronics (including Motorola MC6800 Assembly programming), AP Computer Science, Artificial Intelligence, Single and Multivariable Calculus, Advanced Math Techniques with Linear Algebra, Differential Equations, Complex Analysis
- Activities: Computer Team (co-captain, 2010-12), Varsity Math Team, Botball Robotics, Physics Team
- Awards: USACO (algorithmic coding, gold division), ACSL (CS topics, 1st place team, 2010; 1st place individual, 2010-11), IDT (programming development, 1st place team, 2011), AIME qualifier (math, 2009-12), Naval Research Lab (1st place project in CS, 2011)

Work and Experience

Google (Research Division), Software Engineering Intern

Summer 2013

- Developed image processing techniques to clean a sequence of object photos to QA specifications, allowing for a much larger class of object image sequences to be processed; currently for Google Shopping
- Used C++, OpenCV, and the Ceres non-linear solver library

Naval Research Laboratory, Intern, High Performance Computing

Summer 2011, 2012

- Summer 2012: Built a molecular dynamics simulation in C; compared different integration step algorithms including brute force, linked cell, and monotonic Lagrangian grid
- Summer 2011: Created an MPI (Message Passing Interface) library for parallel operations on a grid in C++, tested on a wave propagation simulation, then analyzed its efficiency

Skills and Interests

Engineering Projects (built from scratch):

Circuit Design and Construction: Designed and etched circuit boards; soldered through-hole and SMD components (down to 0402 size) onto the boards. Also designed, built, and tested 4-layer boards Electronic Devices: Lasers (solid-state diode, class 3B), flashlights using high power LEDs with MCU control and various peripherals (IR control, Li-Ion charging, etc), coilgun, rudimentary microprocessor oscilloscope

Tools and Languages:

Tools/Software: LaTeX, Git, Mathematica, some Matlab, EAGLE PCB Design, Autodesk Inventor, LT spice, Oscilloscopes, Signal Generators, Soldering (hand, hot air), machine tools, basic laboratory equipment Languages/Libraries: C/C++, Java, Python, HTML, CSS, JavaScript, x86 Assembly, Arduino/AVR C, OpenCV, Ceres non-linear solver, MPI (parallelization platform), some Bash

Hobbies and Interests: Mathematics and Computer Science; Analog and Digital Electronics; Puzzles; Designing, Developing, and Constructing Electronic Devices (mix of EE, CS, and ME) See website for detailed project descriptions (http://www.albertgural.com/projects/).