Remy E. Goldschmidt

remy.goldschmidt@gmail.com

http://github.com/taktoa

http://taktoa.me +1 (914) 703-5652

Education

University of Illinois at Urbana-Champaign, class of 2018 Major: Bachelor of Science in Aerospace Engineering

GPA: 3.46

Work Experience

Duke University Neutrino Group

2012-2013

- Designed data analysis software using ROOT, Geant4, and MATLAB
- Determined the rate of neutrino/muon coincidence events in Super-Kamiokande
- Mentor: Dr. Kate Scholberg

Columbia University Applied Physics / Applied Math

2013-2014

- Designed and built a sealed standing-wave thermoacoustic refrigerator
- Studied the effect of waveform input on efficiency in thermoacoustics
- Mentor: Dr. I. C. Noyan

Activities

Rocketry

2008-2011

- Constructed three high-power model rockets using composite materials
- Designed GPS-logging avionics for these rockets

Columbia University Science Honors Program

2012 - 2014

Open Source Programming

 Optimal component-value finder for oscillator circuits 	2011
• 2D Lagrangian inverted pendulum model in Haskell	2011
Banner generator for TeamSpeak server in Haskell	2013
• 2D top-down RPG game engine written in Racket	2014

University of Illinois ACM SIGPLAN

2014-

- Founder and chair
- Group for discussion of programming language theory and related subjects

Awards

Team America Rocketry Challenge - National Finalist	2011
Westchester ISEF - Association of Geoscientists Award	2013
Westchester ISEF - 4th Place in Engineering	2014

Skills

Languages: English (native), Latin (intermediate)

Computer Languages: Haskell (4 yrs), Clojure, Java, Python, MATLAB, LATRX

Software: Linux (8 yrs), GNU toolchain, ROOT, git

CAD: SolidWorks, NX, EAGLE

General: Microsoft Office / LibreOffice, Emacs

Education

Courses taken

CHEM 102/104	Chemistry	T/TT

Introduction to Computing CS 101

IB 150 / MCB 150 Biology I/II US History I/II HIST 171/172 Calculus I/II MATH 221/231 **PHYS 211** Physics: Mechanics **PHYS 212** Physics: E&M

RHET 105 Writing and Research

Statistics I/II STAT 100/200

Current courses

AE 100 Introduction to Aerospace Engineering Aerospace Computer Aided Design AE 199

Multivariable Calculus **MATH 241** MSE 280 **Engineering Materials Introduction to Statics** TAM 210

Courses expected by year end

AE 202 Aerospace Flight Mechanics CS 125 Introduction to Computer Science

CS 173 Discrete Structures CS 225 **Data Structures** ECE 205 **Electronic Circuits MATH 285 Differential Equations MATH 463** Statistics and Probability I

ME 300 Thermodynamics TAM 212 **Introductory Dynamics**

Other Courses

Columbia Science Honors Program

Relativity and Quantum Mechanics	Fall 2012
Computer Programming in Java	Spring 2012
Mathematical Methods in the Physical Sciences	Spring 2013
Astronomy and Astrophysics	Fall 2013
Group Theory	Spring 2014