Remy Goldschmidt

Education

2014–2018 Bachelor of Science in Aerospace Engineering, University of Illinois at Urbana-Champaign.

Work Experience

Summer 2016 **Software Engineering Intern**, *Uber Advanced Technologies Center*.

Working on infrastructure software for autonomous vehicles in C++.

Summer 2015 Research Intern, UIUC Formal Systems Laboratory.

Reference: Dr. Grigore Rosu

- o Worked on software for executable semantics using rewrite logic.
- o Wrote Java to generate OCaml interpreters from semantic specifications.
- o 🖸 | Java | 🗘 19062 | 🖨 15342
- 2013–2014 **Research Intern**, Columbia University Applied Physics / Applied Math Department.

Reference: Dr. I. C. Noyan

- o Designed and built a sealed standing-wave thermoacoustic refrigerator.
- Studied the effect of waveform input on efficiency in thermoacoustics.
- o ♥ | Haskell | ♦ 4850 | ♦ 2718

Activities

2014– Club, University of Illinois ACM SIGPLAN, Founder and chair.

Group for discussion of programming language theory and related subjects.

2011- Hobby, Open Source Programming.

'n	k	Java	-0- 185	1 9062	1 5342
	ThomasEngine	Racket	-0- 60	4142	2 023
	ThermoCalc	Haskell	-0- 59	4850	2718
	xprintidle-ng	C	-0- 44	4308	12428
	icfp-2015	Haskell	-0- 36	1 381	1 220
አ	nixpkgs	Nix	-0- 31	• 568	3 6

2014– **Hobby**, *NixOS* package maintainer.

Maintainer for kframework, g-wrap, and guile-gnome.

2014– **Hobby**, Hackathons.

Attended HackTheNorth 2014 and 2015, Boilermake 2014, WildHacks 2014, and HackIllinois 2015.

Skills

Languages English (native), Latin (5 yrs)

Programming Haskell (5 yrs), Java, C/C++, Clojure, Racket, OCaml, Python, MATLAB, Mathematica

Software Linux (9 yrs), git, GNU toolchain, ROOT, Geant4

CAD SolidWorks, Siemens NX, EAGLE

Other Emacs, LATEX, NixOS

Technical Education

Courses taken

AE 100 AE 199 AE 202 AE 311 AE 352 CS 125 CS 173 CS 241 CS 397 CS 421 CS 422 ECE 205/206 MATH 221/231/241 MATH 225 ME 300 MSE 280	Introduction to Aerospace Engineering Aerospace Computer-Aided Design Aerospace Flight Mechanics Incompressible Flow Aerospace Dynamical Systems Introduction to Computer Science Discrete Structures System Programming Individual Study — Category Theory Programming Languages Programming Language Design Electronic Circuits + Lab Calculus I/II/III Introduction to Matrix Theory Thermodynamics Engineering Materials
	-
PHYS 211/212	Physics: Mechanics / E&M
STAT 100/200/400	Statistics I/II/III
TAM 210/212	Statics / Dynamics

Fall 2016 courses (subject to change)

CS 225	Data Structures
CS 233	Computer Architecture
CS 476	Program Verification
CS 477	Formal Software Development Methods

Other Courses

Columbia University 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