Remy Goldschmidt

Education

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

Work Experience

- Summer 2017 Software Engineering Intern, Awake Networks.
 - o Worked on incrementalizing a Nix-based build system using Haskell.
 - o Haskell | 34169 | 21207
- Summer 2016 **Software Engineering Intern**, *Uber Advanced Technologies Center*.
 - Worked on infrastructure software for autonomous vehicles in C++.
 - o NDA prohibits me from elaborating any further.
- Summer 2015 Research Intern, UIUC Formal Systems Laboratory.
 - o Worked on software for executable semantics using rewriting 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.
 - o Designed and built a sealed standing-wave thermoacoustic refrigerator.
 - o Studied the effect of waveform input on efficiency in thermoacoustics.
 - o ☐ | Haskell | 4850 | 2718

Activities

2014–2017 **Club**, *University of Illinois ACM SIGPLAN*, Founder and chair. Group for discussion of programming language theory and related subjects.

2011- Hobby, Open Source Programming.

	language-ninja	Haskell	-o- 277	3 4169	2 1207
þ	k	Java	-0- 185	19062	1 5342
	ghcjs-electron	Haskell	-0- 66	4 697	758
	ThermoCalc	Haskell	-0- 59	4850	2718
	pianoman	C++	-0- 56	11671	4765
	xprintidle-ng	C	-0- 44	4308	12428
	icfp-2015	Haskell	-0- 36	1 381	1220
\mathbf{p}	nixpkgs	Nix	-0- 31	• 568	3 6

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

Maintainer for g-wrap, guile-gnome, pdf2htmlEX, and souper.

Skills

Programming Haskell (7 yrs), Nix (3 yrs), Agda, Rust, C, C++, Java, OCaml, Python Software Linux (10 yrs), NixOS, git, LATEX, ROOT, Geant4

CAD SolidWorks, Siemens NX, EAGLE

Courses taken (* means proficiency test / AP exam / ...)

AE 100	Introduction to Aerospace Engineering
AE 199	Aerospace Computer-Aided Design
AE 202	Aerospace Flight Mechanics
AE 311	Incompressible Flow
AE 352	Aerospace Dynamical Systems
CHEM 102 / CHEM 104	General Chemistry I/II ⋆
CS 125	Introduction to CS ★
CS 173	Discrete Mathematics
CS 225	Data Structures ★
CS 233	Computer Architecture
CS 241	System Programming
CS 242	Programming Studio
CS 357	Numerical Methods
CS 374	Algorithms & Models of Computation
CS 397	Individual Study — Category Theory
CS 421	Programming Languages
CS 422	Programming Language Design
CS 440	Artificial Intelligence
CS 476	Program Verification
CS 477	Formal Software Development Methods
CS 491	Functional Programming Seminar
CS 497	CS Team Project
CS 498-MP3	Logic in Computer Science
CS 499	Senior Thesis
CS 524	Concurrent Programming Languages
ECE 205 / ECE 206	Electronic Circuits + Lab
ECON 102	Microeconomic Principles
MATH 220 / MATH 231	Calculus I/II ⋆
MATH 241	Multivariable Calculus
MATH 415	Linear Algebra ★
ME 300	Thermodynamics
MSE 280	Engineering Materials
PHYS 211 / PHYS 212	Physics: Mechanics / E&M ★
STAT 100 / STAT 200 / STAT 400	Statistics I/II/III *
TAM 210/TAM 212	Statics / Dynamics
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