# Benjamin Scher Purcell

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# Objective

Skilled software engineer proficient in multiple languages and complex software designs seeking a position as a developer working on the cutting edge of technology, tools, and ideas.

### Career History

• Sabbatical/Break—Mexico City, Mexico Personal Project Work: January 2017-present

 Wrote an n-body simulator that models gravitational interactions on the order of thousands of bodies. Uses velocity verlet integration together with a Barnes-Hut quad-tree data structure to reduce calculations to

### $O(n\log(n))$

complexity. Has a fully graphical front-end which allows for creation of new bodies/galaxies among other interactive features.

- Wrote an assembler/emulator for the MIX computer architecture. This is the computer architecture used in the seminal computer science textbook *The Art of Computer Programming*. It can compile and execute all examples and exercises from *TAOCP*.
- Worked on a C compiler that uses a continuation passing style intermediate representation for the backend/optimization stage. Front end is complete, currently working on translation to CPS
- Wrote AVL and red-black binary search tree implementations in a number of languages: C, C++, Go, SML, and OCaml. This is one way I learn new languages.
- I am a developer with commit access to an actively developed Plan 9 operating system fork. I committed various bug fixes and other development work during this period including working on a file-system check for an experimental new Plan 9 filesystem.

# • Backstop Solutions Group—Chicago, IL

Software Engineer: April 2015-January 2017

- Provided bug fixes and new development for combined CRM and financial accounting platform for the alternative investment community.
- Also worked on .NET suite of applications to help executives interface with main platform via Microsoft Office and Excel.
- Developed location search functionality for the CRM platform: Javascript front-end, Java/Oracle backend. Allowed fund managers to find clients along multiple vectors.
- Developed Microsoft Outlook calendar integration with the CRM platform. Provided automatic syncing of Outlook meetings with the CRM. C#/WPF frontend, interfacing with REST backend in Java.

### • IPsoft Inc.—Chicago, IL

Devops Engineer: October 2014-April 2015

- Wrote programs/scripts to automate systems deployments and uptime management for Fortune 500 level corporations.
- Primary development languages were Perl, Javascript, Bash, and a proprietary internal scripting language.
- Scale of automated management was on the order of hundreds of servers.
- WiredTree Managed Hosting—Chicago, IL

Supervisor of Technical Support/Devops Engineer: September 2013-October 2014

- Supervised teams of 3-5 support administrators and set system administration policies.
- Created software for deployment, automation, and monitoring of servers for inhouse use.
- The Academic Approach—Chicago, IL

Mathematics Writer: October 2012-September 2013

- Wrote and edited mathematics curriculum for Chicago Public Schools and charter schools.
- Engineered formatting packages for published curriculum materials.

## Skill Highlights

- Expertise in C, Java, C#, C++, Go, SML, OCaml, Perl, ARM assembly, x86 assembly, and x86\_64 assembly.
- Agile/Scrum methodology.
- API design.
- Advanced knowledge of the implementation of algorithms and data structures.
- Skilled experience with the various issues and pitfalls of maintaining legacy code and reducing technical debt.

### Education

- University of British Columbia

  —British Columbia, CA
   Master's Degree in Mathematics: September 2007

  —December 2009
  - Worked on applications of algebraic geometry to string theory. Specifically Donaldson-Thomas invariants as a generalization of Gromov-Witten invariants.
  - Coursework complete but I did not complete the thesis for the degree.
- Oberlin College—Oberlin, OH

Bachelor's Degree in Mathematics magna cum laude: September 2002-December 2006

- Graduated with an honor's thesis on the category theory of groups.
- Also completed original research in number theory which was published in *The Fibonacci Quarterly* Volume 45, Number 3, August 2007.

### Miscellaneous Achievements and Skills

- I have completed a highly optimized regular expression matching library which is currently in use in a community maintained fork of the *Plan 9* operating system. It provides the full *POSIX* regular expression syntax with guaranteed worst-case performance time that is linear in the length of the input.
- I have published original number theory research: under the title: Burns and Purcell,
   "Counting the number of winning binary strings in the 1-dimensional same game,"
   The Fibonacci Quarterly, Volume 45 Number 3, August 2007
- I have written a C programming language compiler extension that adds support for concurrency operations such as type-checked thread creation and type-checked channel passing between threads.
- Fluent in Spanish.