

Matthew Gingell

email matthewgingell@gmail.com
phone 347-439-6006
address 2347 NE 94th Street, Seattle, WA, 98115

Experience

- | | |
|-----------------------|---|
| 2012 - Present | Amazon.com , Software Development Engineer II, Seattle, WA <ul style="list-style-type: none">• Technical lead for Amazon Escrow. Escrow is a risk mitigation technology for customer-to-customer and third-party transactions on the Amazon platform.• Technical lead for automated opinion fraud detection on Junglee.com. |
| 1999-2012 | AdaCore Technologies , Senior Software Engineer, New York, NY <ul style="list-style-type: none">• Maintain, extend, and support AdaCore's GNAT Pro development environment. This included work on the GNU Compiler Collection (GCC) backend, the GDB debugger, the GNU linker and assembler, the runtime environment, and the Ada compiler itself.• Developed a C/C++ to Ada binding generator. See <code>gcc -fdump-ada-spec</code>. |

Education

- | | |
|------------------|---|
| 1997-2001 | New York University , New York, NY <ul style="list-style-type: none">• Bachelor's Degree, Computer Science |
|------------------|---|

Other Projects

- Author of the *Wiji* software documentation system. Wiji is a Clojure tool for generating structured project documentation from annotated source code. Wiji can be used to generate Wiki pages, HTML, and high-quality PDF via Latex.
- Author of *Chesley the Chess Engine*. Chesley is 12K lines of C++ with an Elo rating of around 2200, roughly in the National Master range as defined by the United States Chess Federation. Chesley implements many state of the art computer chess and artificial intelligence techniques, included rotated bitboard move generation and corpus based learning. Please see <https://github.com/matthewgingell/chesley>

Skills

- Extensive experience programming in C, C++, and Java.
- Extensive experience with Unix system programming, including work on GCC, GDB, and the rest of the GNU toolchain.