Eirik Albrigtsen

Address Reading, RG1 1ET XXXXXX-XXXXX eirikalbrigtsen@gmail.com http://github.com/clux/

Education

University of Warwick

Coventry, UK

BSc + MA in Mathematics (First Class Honours)

Oct. 2006 - Jul. 2010

- Relevant: Computational Linear Algebra & Optimization via LAPACK, Matrix Analysis & Algorithms, Elliptic Curves, Statistical Estimators & Hypothesis Testing
- Project: Mathematical foundations of prime generation and public key cryptography

Agder University

Grimstad, NO

Bachelor of Engineering (Power Electronics)

Aug. 2003 - Jun. 2006

Employment

Cisco Systems

Langley, UK

Software Engineer

2010 - Present

- Implementing (C++) and testing telepresence call control protocols, shared between a variety of scalable multipoint conferencing servers.
- Architecting and tuning a multiple transport, upper level protocol abstraction with non-blocking encapsulated sockets in a multithreaded environment.

Agder University

Grimstad, NO

Teaching Assistant

2004 - 2006

 Ran course support classes in mathematics and physics and tutored an intensive summer course for prospective engineering students

Coding

Haskell modules

cabal w/MIT

cabal install && cabal test

since 2012

- tournament - Tournament data management

JavaScript modules

npm w/MIT

 $npm\ install\ \mathcal{EE}\ npm\ test$

since 2011

- modul8 Extensible CommonJS packager and analyzer
- logule Tree-based logging utility using dependency injection
- decay Famous ranking algorithms for web content
- topiary Trim and shape tree-structured objects for stdout

clux.org

www

Interest-sparking project

2007-2010

- A personal CMS written in CodeIgniter with modular, oo php and prototype.js
- Event management, tournament generation, photo management, ranked comments

- Included 30 normalized SQL tables back-end and heavily ajaxified front-end UI

Languages

HaskellComfortable $H2010 \ w/GHC$ $since \ 2012$ JavaScriptDisciplined $ES5 \ w/node.js + window$ $since \ 2007$ C++Comfortable $X \subset C++03 \ w/jam \ & gcc$ $since \ 2010$

Miscellaneous: SQL, MongoQL, Python, PHP, CSS (SASS/stylus)

Spoken: Norwegian & English (bilingual)

Interests

Programming: FP, TDD, CI, DVCS, NoSQL, Linux

Academic: Cryptography, optimization of algorithms, artificial intelligence

Misc: Badminton, rollerblading, swimming, photography, gaming