## Mads Ohm Larsen

CONTACT Information Provstevej 22, 5. tv 2400 København NV

Cell:  $+45\ 60\ 16\ 39\ 53$ 

E-mail: mads.ohm@gmail.com

Web page: http://omegahm.com

LinkedIn: http://dk.linkedin.com/in/madsohm

GitHub: https://github.com/omegahm



## Professional

EXPERIENCE Autobutler, Copenhagen, Denmark

Back-end developer

September 2012 – present

- Ruby on Rails, Postgres, Heroku, Git, HTML5, Bootstrap, jQuery

Contact: Christian Legêne, christian@autobutler.dk. Tele: +45 22 15 93 97

EasyCoaching, Aalborg, Denmark

Co-owner, web developer and server administrator June 2011 – June 2013

- PHP, Apache, jQuery, MySQL

NaviPartner, Copenhagen, Denmark

 $Web\ developer$ 

August 2009 - July 2012

- Web shops, PHP, MySQL, MSSQL, Microsoft Dynamcis NAV

Contact: Simon Rasmussen, sr@navipartner.dk. Tele: +45 70 22 03 22

## EDUCATION Copenhagen University, Copenhagen, Denmark

Cand.scient., Department of Computer Science, September 2010 – September 2012

- Master thesis subject: Exception Handling in Communicating Sequential Processes
- Adviser: Brian Vinter (vinter@nbi.dk)

Bach.scient., Department of Computer Science, September 2007 – July 2010

- Bachelor thesis subject: Korte Kurver på Krumme Flader (Shortest Geodesics on Planes)
- Adviser: Knud Henriksen (kaiip@diku.dk)

Projects Køkken 400 Ølloge (http://kk400.herokuapp.com)

Accounting system for dormitory

**Summer 2013** 

- Rails 4, Bootstrap, Heroku, Git, HighCharts

Member of the network group at Prof. Ostenfeld Dormitory, 2009 – 2013 SERVICE

- Manages the internet services for about 300 rooms

Board member of Dikutal.dk, 2007 – 2012

Programming: Ruby, Rails 3 & 4, Python, PHP, JavaScript, C++, UNIX shellTECHNICAL Skills

scripting (Bash), SQL, and others

Other Technologies: HTML5, CSS3, jQuery, Bootstrap, Git, GitHub, Heroku,

Postgres, and others

Computer Applications: TFX (LATFX), Vim, Sublime Text 2, common appli-

cations in Windows (XP through 7), Linux (Ubuntu) and Mac OS X

LANGUAGES Danish: Native

English: Fluent in both speech and writing