

Martin Häger Software Developer

Contact	Email martin.haeger@gmail.com	Phone +46 (0) 723 071630
	Website https://flygsand.dev	
About	Holds a B Driver's License.	
Profiles	GitHub https://github.com/Flygsand	Resume (Latest Version) https://flygsand.dev/resume

Leissner	August 2020 – Now		
Senior Software Developer	https://www.leissner.se		
Novarto	January 2020 — August 2020		
Senior Software Developer	https://novarto.se		
Configured and administered Kubernetes clusters on Google Cloud Platform, and developed SAP solutions together with teams in Bulgaria, India, and Germany.			
AUTOCOM	September 2015 — January 2020		
Software Developer	https://autocom.se		
Architected a cloud platform and delivery pipeline for vehicle telematics and remote diagnostics, and developed related Java web services.			
Madington	February 2012 — September 2015		
Software Developer	https://madington.com		
Developed engaging mobile creatives using HTML5 devi	ce technologies.		
Netlight	September 2010 – November 2010		
Software Developer	https://www.netlight.com		
Backend developer on E24 and Verdens Gang.			
Burt	January 2010 – September 2010		
Software Developer	https://burtcorp.com		
Developed a Big Data pipeline for ad metrics, using Pytho	on, Java, and Ruby on Rails.		
Chalmers Teknologkonsulter	April 2007 – December 2008		
Software Developer	https://ctk.se		
Developed a number of bespoke software applications. Also held roles in sales, business development,			

and recruitment.

- Linux
- Bash
- AWS
- Docker
- Jenkins
- Maven
- Go
- Git
- MySQL
- MS SQL
- nginx

Web Development

- JavaScript / ECMAScript
- CSS
- Java
- Python
- Angular
- React
- SQL
- Ruby
- PHP
- Elasticsearch

Native Development

- C
- C++
- CMake
- iOS
- Android
- OpenGL
 - SDL

Education Chalmers University of Technology September 2008 - June 2010 Software Engineering / Computer Science M.Sc. **Chalmers University of Technology** September 2005 - June 2008 Computer Science B.Sc. Awards John Ericsson Award for Academic Excellence Awarded May 2011 by Chalmers University of Technology Awarded to the twenty top performing students who graduated in 2010. Languages Swedish English Native Speaker Master German Basic User