

# CV



Martin Gustavsson

## Experience:

[Website Developer - Sandelius Konditori - Åtvidaberg](#) [May - July 2006](#)

A contracting job that required me to build a website where my employer, the local bakery, could display their products and receive orders through a form.

[Utility worker - Ocean Modules AB - Åtvidaberg](#) [May - Sept. 2008](#)

I was doing some assembly and repair of remote controlled submarines. I also helped them set up a component database using a program called Pyramid.

[iOS Developer - Independent - Linköping](#) [Oct. 2009 - Aug. 2013](#)

From 2009 to 2013 I ran a business selling electronics design tools on the App Store.

[CEO / App Developer - WiSonix AB - Linköping](#) [Aug. 2013 - Present](#)

In 2013 I founded WiSonix AB, for my growing App-development business, where I do contract work developing software solutions for startups.

The second reason I started it was for facilitating and funding the development of the WiSonix software platform and accompanying hardware.

## Education:

2006-2009 The Science program at Bildningscentrum Facetten Åtvidaberg

2009-2013 Applied Physics and Electrical Engineering LiTH (LiU)

## Awards:

[WWDC 2013 Scholarship - Apple Inc.](#)

## Portfolio:

<https://developer.wisonix.com/u/martin>

## Skills:

### Languages:

Swedish (Mother tongue)  
English (Fluent)  
German (Basic)

### Programming:

#### iOS:

Objective C (Advanced)  
Swift (Advanced)

#### Web:

HTML, CSS (Advanced)  
Javascript (Advanced)  
NodeJS (Advanced)

#### Android:

Java (Intermediate)  
Flutter (Basic)

#### Other:

Firebase (Advanced)  
C, C++ (Intermediate)  
MATLAB (Basic)  
Assembly (Basic)  
Visual Basic (Basic)

#### Other:

PCB design in EAGLE  
CAD in Autodesk Fusion360  
Electronics repair and Soldering

## Referrals:

Suzanne Möller - CEO of SMAC Affärsutveckling AB  
[mail@suzannemoller.com](mailto:mail@suzannemoller.com)

## Contact:

Bäckfallsvägen 17  
59750 Åtvidaberg  
Phone: +46 768 220 496  
Mail: [martin@wisonix.com](mailto:martin@wisonix.com)