

<b>Curriculum Vitae</b>	<b>Martin Evenbom</b>
Mjölnavägen 7 193 33 Sigtuna, Sweden	Telefon: + 46 (0)728739793 email: <a href="mailto:martin.evenbom@gmail.com">martin.evenbom@gmail.com</a> <a href="#">LinkedIn</a> <a href="#">Github</a>

### Education

<b>October 2023 - May 2024</b>	<b>Lexicon, System Developer IT Security</b> <i>Python focused program with: Backend(FastApi, Django, Flask), Cloud(Azure), IT security(Pentest, Ethical Hacking, OSI, OWASP Top 10), Databases(NoSQL, SQL), Fullstack(Javascript, CSS, HTML)</i>
<b>2020-2022</b>	<b>Nackademin, VR-Developer</b> <i>Association program in VR-Development, AR-Development, Unity, Sound Design, 3D-Modelling, Storytelling, C# Game Scripting</i>
<b>2016-2017</b>	<b>Lund Universitet, Information Systems</b> <i>Java programming, System Design</i>
<b>2014</b>	<b>Uppsala Universitet, Art History</b> <i>Architecture, Art history</i>
<b>2009 - 2013</b>	<b>High School, STEM-Program, Jensen Gymnasium Uppsala, Sverige,</b> <i>AP Calculus, AP Physics, AP Biology</i>
<b>2011 - 2012</b>	<b>Exchange Student, Hancock Central School, Hancock, New York, USA</b> <a href="http://www.hancock.stier.org/">http://www.hancock.stier.org/</a> <i>Studier i fysik, AP Calculus, engelska, samhällsvetenskap, ekonomi, webbdesign och amerikansk historia</i>
<b>2006 - 2008</b>	<b>Middle School, Sigtuna Skolan Humanistiska Läroverket, Sigtuna,</b> <a href="http://www.sshl.se">www.sshl.se</a>

### Work Life Experience

<b>2021-2022</b>	<b>Fictive Reality, Stockholm, Internship,</b> 3D-modelling, Unity, C#-programming
<b>2017</b>	<b>UNT Distribution, Uppsala,</b> Delivered mail, newspaper, packages(night job)
<b>2016-2017</b>	<b>Malmö Nation/Göteborgs Nation, Lund,</b> Worked student nightclub as bartender, cashier, busboy etc.
<b>2013</b>	<b>SSP, Arlanda, Food Market, Summer Job.</b> Worked as cashier, busboy etc.

### Other Merits

<b>2023</b>	<b>CS50x,</b> Harvard programming course. Using Scratch, C, Python, Javascript, and SQL
<b>2022-23</b>	<b>Rust Programming,</b> Coding different projects in Rust
<b>2022</b>	<b>Coursera - Build a Modern Computer from First Principles: From Nand to Tetris -</b> <a href="#">Link</a>
<b>2011</b>	<b>Skipper License,</b> for navigating ships larger than 12*4m

### Languages

<b>Swedish, English</b>	<b>Fluent</b>
<b>Spanish</b>	6 years studying in middle school and highschool