

# CURRICULUM VITAE

**HENRIK PAUL EDLUND**



## PERSONAL INFORMATION

---

Date of Birth:	14 March 1993 / Södra Vi, Sweden
Nationality:	Sweden
Home town:	Vimmerby, Sweden
Marital Status:	Single
Mobile No.:	+46-70-331-20-13
E-Mail Address:	hpedlund@gmail.com
Hobbies:	Skiing, Traveling, Music, Technology, Computers

## EDUCATION

---

Sep. 2012 – present	Lund Tekniska Högskola, Sweden: Master of Science in Engineering, Information and Communication Engineering Technologies with Specialization in Usability and Design
Jan. 2016 – April 2016	University of Waterloo, ON, Canada: Undergraduate Program (on exchange)
Aug. 2009 – May 2012	Vimmerby Gymnasium, Sweden: A-levels in Technical Studies

## PROFESSIONAL EXPERIENCE

---

Feb. 2017 – present	Master Thesis worker at Telavox AB (60%) Modeled, prototyped and implemented a skill based routing system for PBX as part of a thesis in interaction design with the Department of Design Sciences in Malmö, Sweden
Jul. 2016 – Aug. 2016	Technical Manager at Gate2Payments (100%) Handled merchant on-boarding, integration, compliance and security, as well as website development with business intelligence generation in Copenhagen, Denmark

June 2015 – Sep. 2015	Summer-property Landlord (100%) Handled advertising, bookings, payments and property maintenance of three summer homes on Öland, Sweden
-----------------------	--

## LANGUAGES

---

Swedish	Native language
English	Business fluent
German	Basic knowledge

## COMPUTER LITERACY

---

Programming Language	Java (Proficient), HTML/CSS (Intermediate), PHP (Intermediate), C#(Intermediate), Python (Intermediate), SQL (Intermediate), C/C++ (Moderate)
Mobile Programming	Android (Proficient), iOS (Moderate)
UX design tools	Sketch, Illustrator, InVision, Photoshop
Web Development	WordPress, AngularJS, Bootstrap, Sass
Misc.	Git, Github, Jira, Unity, HoloToolkit,
Testing	Junit, Valgrind
Type Setting	Latex, Microsoft Office, Google Docs

## MISCELLANEOUS

---

April 2017	Certificate in Digital Marketing from Googles Digital Garage online program.
Aug. 2016 – Jan. 2017	Research and development in Augmented Reality for the Microsoft Hololens, through LTH's Interaction project course. Interaction and interface design for improving IoT discoverability. Submitted for review with IEEE ISMAR 2017 conference in Lund, Sweden
Aug. 2014 – Nov. 2014	International Mentor for LTH's introduction weeks Arranged activities, guided and introduced students to Swedish culture in Lund, Sweden
April 2011	Driver's License, Class B

## REFEREES

---

References and grades available upon request.