



Anton ARBRING

DATE OF BIRTH: 26 December 1989
LINKEDIN: [Anton Arbring](#)
PHONE: +46 70 26 56 323
EMAIL: anton@arbring.se

WORK EXPERIENCE

- | | |
|----------------|--|
| 2015 - PRESENT | Software Developer at CISCO SYSTEMS AS NORWAY
Working in the Customization, Extensions and Integrations team on the user interface software running on Cisco TelePresence endpoints. |
| 2015 | Master Thesis Intern at the AMERICAN MUSEUM OF NATURAL HISTORY
Public Dissemination of Deep Space Missions through Immersive Visualization. |
| 2014 | Summer Intern at CISCO SYSTEMS AS NORWAY
Developing a Qt (C++) Graphical User Interface for testing Linux video drivers. |
| 2013-2014 | Programming Assistant at LINKÖPING UNIVERSITY
Assisting younger students in basic and advanced programming courses in C++ and Java. |

EDUCATION

- | | |
|-------------|--|
| 2010 - 2015 | Master in Media Technology and Computer Science, LINKÖPING UNIVERSITY.
GPA: 4.4/5.0 |
| 2012 - 2013 | Exchange Year, NANYANG TECHNOLOGICAL UNIVERSITY, Singapore.
Mainly in Electronic Engineering, Computer Science and Computer Engineering. |
| 2008 - 2010 | Selection of Courses, LINKÖPING UNIVERSITY.
English, Education, Physics and Math. |
| 2005 - 2008 | High school, BERZELIUSKOLAN, Linköping.
Technology program with emphasis on IT, Communication, Leadership and Graphic Design. |

SKILLS

Professional Knowledge: C++, QML, Agile Development, GIT, Scientific Visualization
Good Knowledge: JAVASCRIPT, UNIX, MATLAB/OCTAVE, OPENGL, Machine Learning
Intermediate Knowledge: JAVA, PYTHON, PHP, mysql, Adobe Creative Suite

INTERESTS

Data Visualization, User Experience, Artificial Intelligence,
Music, Travelling, Pub Trivia Quizzes

COMMITMENTS AND QUALIFICATIONS

JAN. 2017	Presentation at Cisco tech conference Tech Zone on IN-ROOM CONTROL Covering the available tools for customizing Cisco TelePresence endpoints and extending them to interact with the Internet of Things.
JUL. 2015	Space mission visualization event BREAKFAST AT PLUTO Developed visualization software for NASA's New Horizons flyby of pluto. Visualization ran real time in front of a live audience to illustrate the space probes collection of data.
SEPT. 2014	Winner of the hackaton EAST SWEDEN HACK Developed an application during a weekend meant to inspire the youth to exercise through the power of social media and gamification.
2013-2014	Accountant for the student organization 3CANT Throwing several big festive events during the academic year.
Nov. 2013	Scholarship from NORRKÖPINGS POLYTEKNISKA FÖRENING Encouragement for ambitious, talented students.
DEC. 2012	Scholarship from SVERIGES INGENJÖRER For studying abroad in Singapore during the academic year 12/13.
DEC. 2011	Scholarship and Nomination from LITH INTERNATIONAL For exchange studies at Nanyang Technological University in Singapore.
2011-2012	Participation in student organization SKURKERIET Organizing the initiation of new students.
2010-2012	Study committee for MEDIETEKNIKSEKTIONEN Improving courses and the study environment at my department.