**Curriculum Vitae**

**Personal information**

First name(s) / Surname(s)

Home Address

Term-time Address

Telephone(s)

E-mail

Nationality

Date of birth

Gender

**Tautvydas Mickus**

Slengiu g. 17, Klaipeda, LT-92348, Lithuania

45, Millfield Road, York, North Yorkshire, United Kingdom

Mobile: +37063866933; +447901648513

mtutis@gmail.com , tm588@york.ac.uk

Lithuanian

26th June, 1990

Male

**Desired employment / Electronic and Communication Engineering, Software Engineering**

**Occupational field**

**Work experience**

**Date**

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

**Education**

**Date**

Title of qualification

awarded(Expected)

Name and type of organisation

providing education

**Date**

Title of qualification awarded

Principal subjects/occupational skills

covered

Name and type of organisation

providing education

Level in national or international

classification

**Date**

Title of qualification awarded

Principal subjects/occupational skills

covered

Name and type of organisation

providing education

Level in national or international

classification

**2011 1st July - 2011 1st September (Internship)**

Engineer (Intern) in department of Mobility Technology Solutions, Service and Information delivery

Build up active network testing, which will allow to see mobile user experience in real time, using

Swissqual "Qualipoc" E2E (end-to-end) equipment. Configure system and probes, create test

schedule, implement real time visualization for Network Management Center, Collect data for post- processing analysis, document the work done.

Omnitel, Teliasonera.

Mobility Technology solutions, Service and information delivery

Muitines g. 35 , Vilnius, Lithuania

Mobility Services

**2009- Expected end date: 1st July,2013**

Master of Engineering, Electronic and Communication engineering.

University of York

**2011- Expected end date 1st July 2012**

Third year in Electronic and Communication Engineering (Meng)

Analogue & Digital Filters, Digital Engineering & Laboratories, Control, Optical Communications:

Components & Systems, Software Engineering & Object Oriented Programming Using Java, Communications Systems , Antennas & Propagation, Wireless Modems, Analogue Electronic

Computer Aided Design, Communications Electronic Computer Aided Design

University of York

Final mark : Expected First Class degree ( UK classification)

**2010- 2011**

Second year in Electronic and Communication Engineering (Meng)

Analogue & Transform Techniques , Digital Circuits & Communications , Electromagnetism &

Distributed Circuits , Noise, Electromagnetic Compatibility & Signal Integrity , Laboratories &

Environmental Engineering , Control , Numerical Methods

University of York

Final mark : 81% (First class degree, UK classification)

Award(s)

**Date**

Title of qualification awarded

Principal subjects/occupational skills

covered

Name and type of organisation

providing education

Level in national or international

classification

Award(s)

**Date**

Title of qualification awarded

Principal subjects/occupational skills

covered

Name and type of organisation

providing education

Level in national or international

classification

**Personal skills and**

**competences**

Edward Dabill award for best aggregate performance in second year

**2009-2010**

First year in Electronic and Communication Engineering (Meng)

Analogue Electronics: Circuits, Opamps & Transistors, Digital Electronics, Computing &

Communications, Computer Programming Using C, Labs & Transferable Skills, Mathematics, The

Physics of Nanotechnology & Microdevices, Transmission Lines & Quasi-Static Fields

University of York

Final mark : 77% ( First class degree, UK classification)

Edward Dabill award for best performance in first year, Bursary for academic excellence in mathematics and Science related subjects.

**2001-2009**

School Leaving certificate (Brandos Atestatas)

Ethics, Lithuanian, English, History, Mathematics, Information Technologies, Physics, Music, Physical

Training

Gymnasium of Vytautas the Great (Vytauto Didziojo gimnazija)

English - 9/10, History - 10/10, Mathematics -10/10, Information technologies -10/10, Physics - 10/10,

Music - 10/10

Mathematics state exam (90%), Physics state exam (94%)

Mother tongue Lithuanian

Other language(s) English (Advanced)

Social skills and competences

Organisational skills and

competences

Technical skills and competences

Computer skills and competences

Other skills and competences

Team work: Developed while being committee member of Electronic Society ("Shocksoc"), also

especially during First year project (Wireless sound transferring system), Third year Software Engineering Project.

Communication skills: developed through first year transferable skills module, projects, previous work experiences.

Member of the IET (The Institution of Engineering and Technology): Provides great sources of information, news and up-to-date knowledge network.

Personal organisation and Time management: gained through busy timetables and deadlines during

studies, especially first year project, also third year Software Engineering Project.

Technical skills in Labs, hardware and software: gained through first year Laboratories and

Environmental engineering modules, C programming laboratories.

Microsoft office tools, MPLAB, PSPICE, MATLAB, Programming language of C, Assembler, JAVA.

Well-organised, thorough, adaptive, highly interested in electronics, communications, software

engineering, self-motivated, eager to learn, active, result-oriented.

**Additional information** Currently third year student at University of York. 3nd year ends at July 1st, 2012.

**Academic reference**: Dr Paul D Mitchell , email: [pdm106@ohm.york.ac.uk](mailto:pdm106@ohm.york.ac.uk) , University of York