

Tom Nick

Curriculum Vitae

Education

2011-Present BSc, Computer Science, Berlin Institute of Technology, Berlin, BE.

2005–2011 Certificate of General University Maturity, Gymnasium Athenaeum, Stade, NS.

2003–2005 **Secondary School**, *Gymnasium Carolinum*, Neustrelitz, MV.

Experience

2012–2013 Admin & IT Consultant, Company Consulting Team e.V., Berlin, BE.

Company Consulting Team is a consultancy led by students which supports a broad range of companies in solving their problems.

- Wrote a script that eased printing with the possibilty to send the desired documents as attachements in a mail.
- $\circ\,$ Helped upgrading the complete server infrastructure.

2009–Present Print Designer, Cameraman & Photographer, self-employed, Berlin, BE.

- O Did various print design jobs flyers, t-shirts, books, posters.
- o Took all the photographs used for a corperate identity.
- Working as a cameraman for an online Late-Night-Show.

Miscellaneous

2009 Computer Guy, PC Spezialist, Stade, NS.

Repaired computers, build computers and advised customers.

Awards

2011 DPG-Buchpreis 2011 for excellent performance in physics

Technical Experience

Proficient With

languages Java, Clojure

technologies Linux, OSX, Windows, LaTeX, Adobe Photoshop, Adobe Lightroom

Have Experience With

languages Python, Opal, Ruby, Javascript, C, MIPS, HTML, CSS, XML

technologies ImpactJS, Git, JQuery, Arduino, Redmine, Adobe Flash, Adobe Illustrator, Adobe

Indesign, Compojure, Google AppEngine, Mathematica

Oudenarder Str. 24 - Berlin, 13347

Relevant Coursework

Berlin Institute of Technology

VHDL, Assembly (MIPS), Computer Architecture, Algorithms, Functional Programming in OPAL, Automata Theory, Logic, UML, Advanced Calculus, Complexity Theory, System Programming, Software Development

Udacity.com

Web Development, HTML5 Game Development

Languages

German Mothertongue

Englisch Intermediate

French Basic

Conversationally fluent

Basic words and phrases only

Interests

- Photography

- Skateboarding

- Programming

- Cinematography

- Reading

- Technology