KEILAND W. COOPER

qute.bits@gmail.com

LIFE / EDUCATION

compiled on: February 14, 2020

2015 moved to United Kingdom (London)

2004–2012 Christian-Albrechts-University - Kiel, Germany

Diplom in Computer Science (with minor in Mathematics).

Final grade: 1.95 (best possible: 1.0)

2004 moved to Germany (Kiel)

1996–2004 High school Tallinna Tõnismäe Reaalkool (with major in **Mathematics**) - Tallinn, Estonia

Final grade: 4.89 (best possible: 5.0)

1997–2001 Art school Rakenduskunsti Erakool - Tallinn, Estonia

Final grade: 8.17 (best possible: 10.0)

WORK EXPERIENCE

Synthace, Ravelin, nCube, Murat Diril etc. - London, UK

2014-Present Contractor Developer / Designer (JavaScript, Python, PHP)

- · Hybrid app UI for a cool home automation system (AngularJS/Ionic),
- · Switched to full stack (MongoDB/ExpressJS/AngularJS/Node.js + Ionic),
- · Built a CRM and an inventory system in 8 months (full stack, LAMP),
- · Developed an in-browser QR code PDF generator and QR code scanner (JavaScript),
- · Built and deployed a sitemap with 150 million URLs (Python),
- · Full redesign of CI for Murat Diril, produced full advertisement package (print).

H19 Produktion - Kiel, Germany

2007–2014 Lead Designer / Web Developer (JavaScript, Python, PHP)

- · Developed (both frontend and backend) websites/services based on Wordpress/Contao,
- · Built a job board (full stack, LAMP),
- · Designed CI's, posters, flyers, catalogues, business cards etc.

WortBildTon, New Communication - Kiel, Germany

2012–2014 Contractor Designer / Jr. Project Manager / Web Developer (JavaScript)

· Developed an analytics tool and a UI for a project (2000+ users as of Oct.2014).

Raytrix - Kiel, Germany

2010 Internship (Research)

- \cdot Lazer path optimization using pythagorean-hodograph curves in \mathbb{R}^4 ,
- · Disproved given hypothesis and two of its generalized versions.

Christian-Albrechts-University - Kiel, Germany

2006–2010 Scientific Assistant / Student Tutor / Programmer (C++, Java)

- \cdot Proposed an algorithm for real-time matching of filmed objects with their 3D-models,
- \cdot Implemented several real-time pattern recognition and triangulation algorithms,
- · Optimized image-recognition code so that it could be used in real-time video analysis,
- \cdot Implemented several sheduling algorithms and a GUI for their usage (J2EE + Swing),
- · Tutored a lecture in cryptography, corrected students homework,
- · Voluntarily gave a sneak peak into Zero-Knowledge Proofs and PCP Proofs to the students,
- · Also did some boring stuff: wrote TYPO3 modules.

RESEARCH EXPERIENCE

Field Game Theory

Title Extensive Form⁺: Describing Games Linear Nature (Diploma Thesis, 52 pages)

PDF (in English) https://github.com/qutebits/final_thesis

Supervisor Prof. Dr. Thomas Wilke, chair for theoretical informatics, University of Kiel.

Studied games with betting structures present in Poker. Proposed a new way to describe Description

such structures, a strategy space and a set of equilibria on it. Proved the existence of such equilibria for finite Extensive Form⁺ games satisfying perfect recall. Submitted in 2011.

Final grade: 1.0 (best possible: 1.0)

PORTFOLIO

GitHub Portfolio - https://github.com/qutebits/

Graphical Portfolio - http://www.coroflot.com/qutepixels/

TOOLS

Languages of choice JavaScript, Python, PHP

Stack - big stuff Node.js/ExpressJS/AngularJS/React/d3.js, Python/PHP, MySQL/MongoDB, Git

Stack - small stuff js/jQuery, PHP, MySQL, Wordpress/Contao

Teamwork Git, Linux, Slack/Hipchat, Asana/Pivotal Tracker, Dropbox/Evernote/Trello/Google Docs

Design Adobe Creative Suite

ACHIEVEMENTS

2004 Participant of International Mathematical Olympiad (IMO04 - Athens, Greece) as a repre-

sentative of Estonian National Team.

2001 2. place, PC game character design competition (Etherlords, Nival Interactive, 2001).

HUMAN LANGUAGES

English Fluently speaking and writing (IELTS 7.5/9.0, GMAT 730/800)

German Fluently speaking and writing (TestDaF 17/20) Estonian

Speaking and writing (Kesktase 89/100)

Russian Native language

PERSONAL PROJECTS

YAML to PDF Resume Generator (Python Script) - https://github.com/qutebits/resume_42/

- · Generates a small and nice PDF Resume out of YAML data,
- · Main script is written in **Python**, translates **YAML** data into TFX using **Jinja** templating engine.
- · This whole Resume is generated with it :)

VKontakte Playlist Downloader (Chrome Extension) - https://github.com/qutebits/vkpd/

· Chrome Extension for batch download of audio tracks from social network VKontakte,

PIP (Web Scraper)

- · Scrapes 80+ pages of different boards/blogs/listings (HN,Reddit,Gumtree,etc.) that I visit daily,
- · Sorts the scraped data and filters according to several criteria,
- · Reads the filtered data with a human voice on a single click of a button using a TTS library :)

Etsy Thug (Online Tool) - https://github.com/qutebits/etsy_thug/

· Tool for quick creation of Etsy collections.

Stackin (UI Concept) - https://github.com/qutebits/stackin/

· Responsive UI concept for sorted value-assigned text data (like Hacker News posts).

QR codes PDF generator (JavaScript) - https://github.com/QuteBits/qr_pdf_generator

· In-browser QR codes generator which then builds and downloads a PDF with them.

$\label{eq:QR} \textbf{QR codes Scanner (JavaScript)} - \texttt{https://github.com/QuteBits/qr_scanner}$

- · Really easy to install/use,
- · Runs purely in the browser (no server needed),
- · HTML5 QR codes scanner which uses cameras on your devices to scan QR codes.

My Taste of Ideas (Blog Post)

- · 21 personal ideas that appeal to my taste,
- · Used **Markdown** for posts, **MathJax** for TEX snippets, **Dropbox** as storage for posts and **GitHub** as storage for images.

Hashtag Adjustor (Instagram Scraper)

- · Scrapes all hashtags from 30 last posts of all the accounts that liked your posts,
- · Sorts them and shows most used combinations of 1, 2 or 3 hashtags

Accounting Jobs Scraper

- · Scrapes for companies in 50 industries by location and generates a CSV with their contact emails,
- · Scans 5 largest UK job sites and generates a CSV and a histogram of all the salaries

Google Maps and Meetup.com Scraper

- · Scrapes Meetup.com Calendar for the current day,
- · Scrapes Google Maps Search results by simulating human behavior in the browser and analyzing screenshots

Executing python code on a smartphone using NFC chips and code hosted on a public fiddle

- · Root your smartphone and install a command-line tool or a Linux distro,
- · Write python code and save it as text on a public feedle (use hackmd.io or similar)
- · save a small bash script that downloads the code from hackmd.io and executes it on an NFC chip,

Browser CCTV Streaming (JavaScript/PHP)

- · Allows you to stream any number smartphone/laptop cameras (no install needed),
- · Open page A in your smartphone/laptop browser and allow access to the device camera,
- · page B shows all current streams from page A

Automatic Diary (JavaScript/PHP)

· Generates a static diary that shows a diary entry and all photos with a similar date from a folder