# Thomas Kuntz

Student in Computer Science

10 rue du docteur Netter
67200 STRASBOURG

⑤ 06 76 39 27 04

☑ Thomaskuntz@sharedmemory.fr
⑤ sharedmemory.fr
⑥ github.com/Haerezis

## Education

2013 – 2014 Master degree of Computer Science, University of Strasbourg, Strasbourg (67),

France, 1st year.

Network and Embedded Systems

2010 – 2013 **Bachelor's degree**, *University of Strasbourg*, Strasbourg(67), France.

Computer Science

2010 Baccalauréat, Lycée Kleber, Strasbourg(67), High school degree.

Scientific series, speciality in Physics

## Work Experience

2014 Summer Google Summer of Code, Bluejimp SARL, Strasbourg(67), France.

Development of a stress test tool for jitsi-videobridge, a WebRTC compatible Selective For-

warding Unit

2013 Summer **R&D Internship**, *ICube Laboratory - Network Team*, Illkirch(67), France.

Research for a solution allowing the piloting of multi-robots framework (Turtlebot)

• Handover and programming of the robot Turtlebot and its framework ROS (Robot Oper-

ating System),

o State of the art of already existing solutions of multi-robots displacement and collision

avoidance

## Skills

Mastered languages C, C++, Java, SQL

Known languages Python, Bash, laTeX, PL/SQL, OCaml, PHP, HTML, CSS

Development tools Git, SVN, Valgrind, gdb

Network services DNS(bind9), IMAP/POP(Courier), SMTP(Postfix), SNMP, firewall(iptables)

Compilation tools Lex, YACC, LLVM

Parallel computing OpenMP, MPI, pthread

Embedded systems good knowledge in electronics, Arduino programming, real time programming(Linux)

Network and System Signals, Timer, Fork, inter/intra processes communication, Thread, UDP/TCP

programming(GNU/Linux)

English Business Level

- Knowledge in compilation: lexical/syntactic analysis, Intermediate representation/code generation, code optimizations.
- o Good knowledge in GNU/Linux systems and other UNIX based systems.

## Hobbies and interests.

Literature Fantasy/Science-Fiction novels. Comic books, Mangas.

Multimedia Movies, TV Series, Video games

Electronics Projects based on Arduino & RaspberryPI

blogging French: blog.sharedmemory.fr | English: blog.sharedmemory.fr/en/