

CURRICULUM VITAE



Name: Ing. Tomáš Kerepecký
Email: kerepecky@utia.cas.cz

Nationality: Czech Republic
Degree: M.S.

Present position: PhD student at the Institute of Information Theory and Automation (UTIA) and Czech Technical University in Prague (CTU), Faculty of Nuclear Sciences and Physical Engineering (FNSPE)

Education:

2017-now	PhD student (Mathematical Engineering) at CTU FNSPE, Czech Republic
2015-2017	M.S. (Computational physics), CTU FNSPE, Czech Republic
2011-2015	B.S. (Computational physics), CTU FNSPE, Czech Republic
2003-2011	Grammar school, „Gymnázium Karla Čapka Dobříš“

Courses and summer schools:

2018	Cambridge Scholars Network, UK
2018	ERICE summer school, Italy
2018	European Leadership Forum, Poland
2017	SPIE Optics + Optoelectronics, Prague
2017	European Leadership Forum, Poland
2016	PlasmaSurf (Plasma physics) Summer School in Oeiras, Portugal
2016	ELISS - ELI Beamlines and HiLASE Summer School, Prague
2015	ATHENS course “Plasma Science and Technology”, Portugal
2015	ELISS - ELI Beamlines and HiLASE Summer School, Prague
2014	Cambridge English: Advanced (CAE) - C1 English Certificate
2011-2016	English summer courses - KAM
2011	First Certificate in English (FCE) - B2 English Certificate

Other profession and experiences:

2014-2019	Leader of outdoor organization „Atleti v Akci“
2015-2018	Researcher Junior, ELI Beamlines
2013	Work and Travel program, New Jersey, USA

Language Skills:

English	C1
German	B1

Computer skills:

Programming, office, graphics.

Driver license:

class: B

Interests:

Physics, hiking in mountains, climbing, traveling