GRZEGORZ FINKE

Phone: +48 602 301 256

Domicile:

E-mail: grzegorz.finke@gmail.com

Warsaw, Poland

SUMMARY

Highly skilled and motivated optomechanical engineer with over 12 years of combined experience in both industry and academia. A solid background in applied optics, optomechanical device design and programming, acquired at university, allows me to solve diversified challenges in my professional life. For over 7 years I have been refining my research abilities both independently and within collaborative environments, while honing interpersonal skills through regular communication with clients, subcontractors and suppliers of components used in manufactured devices.

I am experienced in leveraging a diverse array of software tools to advance research and development initiatives. To support and optimize R&D processes I have been using tools like Excel, LabView, Python, Autodesk Inventor, or Zemax. Most recently, I have expanded my interests to include data analysis methodologies, utilizing Python, SQL, or Tableau to extract valuable insights from experimental data.

TECHNICAL SKILLS

- Data analysis Python, SQL, Tableau, Excel
- Programming skills Labview, Matlab/Octave, Python

Sowtware 3D/optical design

Autodesk Inventor, Autodesk Vault, SketchUp, Zemax

Graphic design

Adobe Illustrator, CorelDraw, Inkscape

Programs supporting work MS Office (Excel, Word, Power Point, Skype, Teams),

Optomechanical systems

Practical knowledge of instrumental optics and optomechanical systems design.

Google Workspace, Mendeley/Elsevier, Gitlab, Zulip.

Holography and 3D display

Practical and theoretical knowledge of holography and 3D imaging.

Optical and measurement imaging

Many years of experience in optical imaging systems and measurement systems design.

Optical and interferometric systems

Utilization of optical interferometry in measurement processes.

ADDITIONAL SKILLS

- Fluent communication in English.
- Work in SCRUM methodology.
- Receptive to knowledge and experience sharing.
- Highly motivated for teamwork.
- Experience in international collaboration and in diversified teams.
- Critical thinking and analytical approach to research and engineering problems.
- Orientation to problem solving and work optimization.
- Inquisitive. Desire to broaden knowledge and skills development.
- Capable of conducting research work autonomously showcasing selfreliance and initiative.
- High commitment to assigned tasks.

PROFESSIONAL EXPERIENCE

Sep 2018 – Senior physicist in R&D team (laser system development specialist) Jan 2024

Fluence sp. z o. o. (https://fluence.technology/pl/)

- Femtosecond lasers design and assembly (optomechanical and water/air cooling setups).
- Preparation of Quality Assurance documentation.
- Experimental verifications and characterization of designed setups.
- Coordination and supervision of subcontractors and suppliers of mechanical, optical, optomechanical and optoelectronic elements.
- Programming supporting experimental works.
- Installation and service trips.

Apr 2016 – Sep 2018

Optomechatronic specialist in R&D team

Astri Polska sp. z o.o.

- Optomechanical setups design and assembly.
- Preparation of technical documentation.
- Coordination and supervision of subcontractors and suppliers of mechanical, optical, optomechanical and optoelectronic elements.
- Collaboration with foreign partners.
- Experimental works with designed setups.
- Work in ISO 8 5 cleanroom environments.

ACADEMIC EXPERIENCE

- Design, analysis, and realization of digital holograms capture/reconstruction concepts.
- Experimental work with elements of programming and 3D designs.
- Preparation of scientific publications in Polish and English languages.
- Preparation and presentation of experimental work results at international conferences.
- Collaboration with foreign partners.
- Additional tasks realization in terms of ACT PHAST and inner WUT grants.
- Planning and realization of equipment purchase in public procurement system.

Dec 2013 – Apr 2016

International R&D team member

Warsaw University of Technology, Institute of Micromechanics and Photonics

National Science Centre project: "HoloTrue3D: Multi wavefronts holographic imaging and measurements"

Realization of contracted research projects in "Giga Korea Project".

Dec 2011 – Research project manager

Dec 2013

Warsaw University of Technology, Institute of Micromechanics and Photonics National Science Centre R&D grant "Wide viewing angle multi SLM holographic display".

Jan 2008 – International R&D team member

Jun 2011

Warsaw University of Technology, Institute of Micromechanics and Photonics EU Project, 7FP "REAL 3D: "Digital holography for 3D and 4D real-world objects' capture, processing and display".

EDUCATION

Sep 2009 – PhD studies conducted in English

Jun 2017 Warsaw University of Technology, Institute of Micromechanics and Photonics

Specialization: Photonics engineering

PhD thesis: "Development and investigation of wide-angle holographic display based on

multi spatial light modulators".

Supervisor: prof. Małgorzata Kujawińska

Sep 2003 – Master of Sicience in Engineering
Dec 2008

Warsaw University of Technology, Institute of Micromechanics and Photonics

Specialization: Photonics engineering