Sounak Bhattacharya

Imaging Software Engineer

 $\label{linkedin.com/in/sounak-bhattacharya-b67718139/github.com/bsounak} In kedin.com/in/sounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b67718139/github.com/bsounak-bhattacharya-b6771819/github.com/bsounak-bhattacharya-b6771819/github.com/bsounak-bhattacharya-b6771819/github.com/bsounak-bhattacharya-b6771819/github.com/bsounak-bhattacharya-b6771819/github.com/bsounak-bhattacharya-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bsounak-b6771819/github.com/bs$

sounak.bhattacharya@gmail.com +358 44 263 7571

Summary

I am a software engineer with 7 years of experience in the field of Machine Vision/Computer Vision and Industrial Robotics. I am also a passionate coder who loves writing usable, maintainable and well-designed software. I like to work in challenging roles. I am an excellent team player with great communication skills. I also love to work independently and solve problems on my own when the opportunity arises.

Technical Expertise

Programming Languages: Python, C, C++, Objective C, MATLAB

Domain Knowledge: Image Processing, Image Analysis, Machine/Computer Vision,

Augmented Reality, Virtual Reality, Signal Processing,

Machine Learning

Software Tools: Vim, Microsoft Visual Studio Code, Pycharm, Git, Bash,

Jenkins, LaTeX

Operating Systems: macOS, Ubuntu, Debian, Windows

Project Management Tools: Atlassian Jira

Expertise: Image Processing, Machine/Computer Vision, Robotics,

Test Automation, Cross Platform Software Development,

Data Science

Libraries: OpenCV, Numpy, SciPy, Pandas, Matplotlib, scikit-learn,

PyInstaller, Halcon

Work Experience

OptoFidelity Oy. (Imaging Engineer), October 2017 - Present

- Imaging algorithms for Augmented Reality / Virtual Reality Head Mounted Display testing
- Imaging algorithms for Display Quality Inspection
- Industrial camera calibration, Frame grabber configuration
- Precise light control
- Machine Vision algorithms
- Robot control / Test station software
- Software packaging and release

Tampere University of Technology (Research Assistant), September 2014 - October 2017

- Working with 3D point clouds generated from Lidar data and feature extraction from these large scale 3D datasets.
- Machine Learning: classification of glass and glass like surfaces.

Education

Tampere University of Technology (Master of Science), 2013 -

- Major in Signal Processing. Minor in Information Technology.
- Thesis ongoing related to Face-Swapping using GANs. Expected graduation in Dec-2021
- GPA: 4.2/5

West Bengal University of Technology (Bachelor of Technology), 2008-2012

- Major in Computer Science
- Cumulative GPA: 7.39/10

Publications

– Bhattacharya S., Fan L., Babahajiani P., Gabbouj M. (2016) Global Scale Integral Volumes. In: Computer Vision – ECCV 2016 Workshops. ECCV 2016.

Patents

- Method and apparatus for processing signal data - US20160232420A1

Interests

Music, Cinema, Badminton, Reading, Running.

References

Ranjeeth Shetty Staff Software Engineer Xiaomi Finland Oy. ranjeeth.shetty@gmail.com Joni Piililä Chief Operating Officer (COO) OptoFidelity Oy. joni.piilila@optofidelity.com