Jacques KAISER

Resumé



Education

- 2014–2015 **Master 2 MoSIG with Honors**, *ENSIMAG & IM2AG*, Grenoble, France. Graphics, Vision and Robotics.
- 2012–2013 **Master 1 with with Honors**, *Strasbourg University*, France. Computer science and science of images.
- 2009–2012 **BSc. Computer Science with Honors**, *Strasbourg University*, France. 3rd year Erasmus in **Durham University**, England.

Vocational Experience

- Aug.-Present Research Assistant, FZI Forschungszentrum Informatik, Karlsruhe, ISPE.
 - 2015 Developer and Scientist within the Neurorobotics team of the Human Brain Project. I focus on event-based vision for control tasks with spiking neural networks.
 - Feb.-July Master Thesis in Sensor Fusion, INRIA, Grenoble, e-Motion.
 - 2015 Evaluation of a closed-form solution solving the visual-inertial structure from motion problem.
 - Numerical stability improvement over the original equation system;
 - Gyroscope bias recovery by minimizing the residual;
 - o published in RA-L and ICRA 2016.
 - Feb.-July **Full-Stack Web Developer**, *Shwish*, Melbourne, Australia.
 - 2014 Shwish was a collaborative gifting platform. Within a core team of two developers, we built the platform from scratch using the MEAN stack: MongoDB, Expressjs, Angularjs, Nodejs.
 - June-Oct. JavaScript/WebGL Developer, Skimlab, Strasbourg, skimlab.com.
 - 2013 Skimlab provides an online 3D modeling tool based on implicit surfaces for 3D printing. Working on the rendering pipeline, I developed shaders for environment mapping, point cloud rendering, raytracing.
 - 2012–2013 Individual tutor in mathematics for high school students, Complétude.
 - June-Aug. **Research intern in Computer Graphics**, *iCube*, Strasbourg, IGG.
 - 2012 Development of an application for deforming mesh on a virtual reality platform.
 - June–Aug. Research intern in Computer Graphics, iCube, Strasbourg, IGG.
 - 2011 Interactive 3D cursor to ease the perception of depth in virtual reality applications.

Languages

French Mother tongue

English Fluent

German A2

Born in Strasbourg Lived in England and Australia Currently learning

Publications

1st author Towards a framework for end-to-end control of a simulated vehicle with spiking neural networks, *IEEE International Conference on Simulation, Modeling, and Programming for Autonomous Robots (SIMPAR).*

2016 Connecting artificial brains to robots in a comprehensive simulation framework: the Neurorobotics Platform, Frontiers in Neurorobotics.

2016 Retina Color-Opponency Based Pursuit Implemented Through Spiking Neural Networks in the Neurorobotics Platform, *Biomimetic and Biohybrid Systems*.

1st author Simultaneous State Initialization and Gyroscope Bias Calibration in Visual 2016 Inertial Aided Navigation, *IEEE Robotics and Automation Letters (RA-L)*.

Interests

Juggling Coordination
Ultimate Team play

Slacklining Balance and focus **Woofing** Travel and discover new cultures