César Franckstraat 113 2625CC Delft # +31 621 326 387



Kees Herman Johannes 2 +31 621 326 387 Cornelis Kroep 6.k.kroep1@gmail.com

Education

- 2015-current Master Computer Engineering and Electrical Engineering, Delft University of Technology, Delft.
 - 2016 JPL/Caltech Summer Internship, Jet Propulsion Laboratory, California Institute of Technology, Los Angeles

Characterization and testing of a custom readout ASIC for use with Gallium Nitride Avalanche Diodes. The Justus & Louise van Effen scholarship supported the 10 week internship.

- 2012-2015 Bachelor Electrical Engineering, Delft University of Technology, Delft.
 - Cum Laude + Honours Program Bachelor
 - Bachelor Final Project grade of 9.5 (an extensible toolkit for real-time high performance wideband spectrum sensing)
- 2006-2012 **Gymnasium**, Het 4e Gymnasium, Amsterdam

Honors & Awards

- 2013-2015 Honours Programme Bachelor TU Delft, Participating in research concerning ultrasound imaging in heart operations using CMOS transducers. Primary focus on researching realistic goals and requirements for ultrasound imaging.
 - 2013 P-in-1 cum laude, Delft University of Technology, Delft, Propaedeutics in one year with an average of at least 8 out of 10

Work Experience

- 2016 **subcontractor for NASA**, *Delft University of Technology*, Delft (The Netherlands), Performing a feasability study on a Rad-Hard Lidar sensor for NASA's Europa Clipper
- 2014-2015 **Teaching Assistant**, Delft University of Technology, Delft (The Netherlands), Assisting students in the "Beukende Bas" project of the Electrical Engineering Bachelor.

Miscellanious

Programming Languages, C, C++, C#, Java, Matlab, VHDL, Latex, Tikz Artistic tools, Adobe Photoshop, Adobe Illustrator, Blender, Unity Design tools, Modelsim, Xilinx, Vitruoso