Cedric Honnet

contact@honnet.eu // www.honnet.eu

ABSTRACT

With endless enthusiasm about interactivity, new media and the arts, I love to explore innovative technologies... I am profoundly curious and always open for collaborations.

Keywords

HCI, Embedded Systems, Interhacktion design, Arts, Robotics, IoT, 3d [Position | Motion | Touch] Sensing, Manufacturing, [Ultra] Low Power, Wearables, Haptics, eTextiles, etc.

RESEARCH

Publications

Papers available online: honnet.eu/#Academic

- UbiComp 2019: HiveTracker: 3d Positioning for Ubiquitous Embedded Systems C. Honnet, G. Lopes
- TEI 2019: Optimizing Pressure Matrices: Interdigitation and Interpolation Methods for Continuous Position Input P. Strohmeier, V. Hakansson, C. Honnet, D. Ashbrook, K. Hornbaek
- CHI 2018: IN-TOUCH: To improve haptic experiences in VR and AR, we must first improve tracking - P. Strohmeier, C. Honnet
- AH 2018: *HIVE Tracker: a tiny, low-cost, and scalable device for sub-millimetric 3D positioning* D. Quinones, G. Lopes, D. Kim, C. Honnet, D. Moratal, A. Kampf
- TEI 2018: Designing eTextiles for the Body: Shape, Volume and Motion - R. Freire, P. Strohmeier, C. Honnet, J. Knibbe, S. Brueckner
- NIME 2017: Designing a Multi-Touch eTextile for Music Performances M. Donneaud, C. Honnet, P. Strohmeier
- MOCO 2017: Digital Oxymorons: From ordinary to expressive objects using tiny wireless IMUs A. Schlegel, C. Honnet
- TEI 2017: Second Skin: An Exploration of eTextile Stretch Circuits on the Body - R. Freire, C. Honnet, P. Strohmeier
- LM 2016: Developing an Ecosystem for Interactive Electronic Implants P. Strohmeier, C. Honnet, Samppa Von Cyborg

Reviewing

- UIST: User Interface Systems and Technologies
- CHI: Human Factors in Computing Systems
- TEI: Tangible Embedded & Embodied
- NIME: New Interfaces for Musical Expression
- AH: Augmented Human Conference

EXPERIENCE

2017-20xx: Sorbonne University / CNRS, Paris

Research Associate - Embedded systems
"Situated Analysis of HCIs in Smart Environments."

2017-20xx: NeuroGEARS, London

Research Engineer - Embedded systems 3D positioning: HiveTracker.github.io

2016-20xx: Carpe Noctem, International

Research Engineer, Trainer, Mentor

- Consulting about embedded systems, wearables, IOT and manufacturing in China, France, California
- Visiting Researcher in UK, Denmark, Singapore, Portugal
- Teaching in engineering schools, hackerspaces, incubators... (see Publications and Logs: honnet.eu/#Logs)

2014-2016: Tangible Display, USA / France / China

Co-founder - Research & Development Engineer

- Helped companies exploring various interactive solutions for their project (ex: Google Soli)
- Designed interactive systems (hardware+software) with RFID, touch screens, depth cameras, eTextiles, wearable or IoT sensors such as the "Twiz": a BLE motion sensor with embedded 9 DoF fusion.

2012-2013: Sifteo, USA

Embedded Systems Engineer & InterHacktivist

- Worked on various elements of the firmware and software: user interface (sound, graphics...), battery management, simulator, graphics controller, bootloader reliability, etc.
- Experimental interactive projects: Implemented a gestures recognition system using the MIT-GRT Toolkit, added a MIDI interface to control music software, and developed an audio communication system to send data to smartphones.

2010-2011: Sigma Designs - USA

Research & Development Engineer, Trainee
Google's VP8 Video Decoder Porting on Custom Processor:

- Firmware: memory management and execution acceleration
- Hardware instruction customization for specific purposes such as arithmetic decoding or binary tree decoding

2008: Telecom ParisTech EE Research Labs - France

Research & Development Engineer, Trainee Evaluation of combinatorial components reliability using FPGA for massively parallel simulation of fault injection.

2007: Brunel University EE Research Labs - UK

Research & Development Engineer, Trainee
Signal Restoration experimentations & Universal Software
Radio Peripheral modules implementations.

EDUCATION

2011: Telecom ParisTech, France

★ 1st French Engineering school (Industry ranking)

Master 2 - with honors (Diplome d'ingenieur)

Computer Sciences: Embedded Systems & Robotics, New

Media, Systems On Chip, Security

Extracurricular: Telecom Robotics, Savate (French boxing)

2009: Sorbonne University (ex-UPMC), France

★ 1st French university (Research ranking)

Master 1 - with honors (Maitrise)

EECS with emphasis on Digital Electronics

Extracurricular: Jujitsu, Sambo, computer science tutoring

for students with disabilities

2007: Brunel University, UK

Bachelor - with honors

EECS with emphasis on Digital Signal Processing

Extracurricular: Judo, Thai Boxing

LANGUAGES

• French: ILR Level 5 - Native proficiency

• English: ILR Level 4 - Full professional proficiency

• Spanish: ILR Level 3 - Professional working proficiency

DISTINCTIONS, AWARDS...

- 2019: NYU-ITP "instigator" fellowship
- 2019: Connected World Contest: best project prize (HaD)
- 2018: Square Inch Contest: best project prize (HaD)
- 2018: Human-Computer Interface Prize (Hack-a-Day)
- 2017: French government research grant (CIR)
- 2016: Mentor in art+tech accelerator (MaDlab Manchester)
- 2015: Google Soli alpha developer program
- 2015: Forbes featured my project Twiz!
- 2014: 1st place at Bemyapp factory hackathon, SF, CA
- 2009: Besse Foundation Fellow (till 2011)
- 2005: Kenpokan France champion 80 Kg category
- 1997: DMC DJ championship (Fr): 8th final 2nd youngest

FXTRA

Teaching / Training / Mentoring

- What? IoT, Wearables, Interaction, Music Tech...
- Where? Engineering Schools, Tech-Art Labs, Incubators...

Collectives

- DataPaulette (DataPaulette.org): wearable / textile hackerspace core member
- Noisebridge (Noisebridge.org): hackerspace electronics and tinkering teachings
- Cumbia Rockers Allstars and Kombo Clan Destino (GatosNegrosProd.com): DJ in Cumbia-Fusion groups
- Telecom Robotics (telecom-robotics.org): Robotic competition society

Art / Science Residencies

- Singapore 2016: Media Lab Lasalle visiting researcher: see Digital Oxymorons publication.
- Denmark 2015: Copenhagen University, Human-Centred Computing - visiting researcher: body-ui.eu
- France 2015: Fructus Animalis art against programmed obsolescence: project.honnet.eu/fructus-animalis
- Singapore 2014: Growell explored wild animals cameratrap, DIY farm robotics...
- Colombia 2012: Plataforma project.honnet.eu/Resbala // project.honnet.eu/Fusion

REFERENCES

- David Merrill (Sifteo): dMerrill(a)media.mit.edu
- Ali Rizvi (Sigma Designs): aRizvi(a)apple.com
- Alexis Polti: Alexis.Polti(a)Telecom-ParisTech.fr
- Saeed Vaseghi: Saeed.Vaseghi(a)Brunel.ac.uk