

Etienne BURDET

✉ etienne.burdet@ens-cachan.fr

🌐 <http://etienneburdet.com> | 🐦 [@etienneburdet](https://twitter.com/etienneburdet) | 💼 [Etienne Burdet](#) | 📱 [/etienneburdet](#)

EDUCATION

UNIVERSITÉ PARIS-EST

Phd in Urban Engineering
Expected Jan 2015 | EIVP, FR

MSc. in Urban Engineering
Sustainable Urban Development
Sept 2011 | UMLV, FR

ÉCOLE NORMALE SUPÉRIEURE DE CACHAN

Civil Engineering
Graduated Sept 2011 | ENSC, FR

Agrégation - Civil Engineering
ranked 9th, 2010 | ENSC, FR

SKILLS

PROGRAMMING

Commonly used :
Matlab/Octave • Mapple •
XQuery/XML • \LaTeX

Familiar :
C++ • HTML/CSS

SOFTWARE

Specialized :
CitySim (trained at EPFL) • Rhino •
Cast3m • FEAP

General :
Adobe Illustrator • Freeplane • Git

LANGUAGES

French : native
English : fluent (965 TOEIC,
conferences, papers, teamwork)

RESEARCH

ENGINEERING SCHOOL OF THE CITY OF PARIS | Phd (dir. Y.Diab)

Oct 2011 – Present | Paris, FR

Modeling of urban energy fluxes for urban design. I developped (theory and software) an integrated model of canopy, building energy and radiosity. Part of the SERVEAU project, a professional software for all energy consumptions (building, district, mobility and life cycle) in urban planning, designed with stakeholders, planners and engineering firms.

URBAN MORPHOLOGY LAB | Msc. (dir. S.Salat)

Feb - Sep 2011 | Paris, FR

Mathematical taxonomy of urban fabrics. I organized as many architectural and urban typologies as possible into a more general, mathematically based, framework.

UNIVERSITY OF COLORADO BOULDER | intern (dir. V.Saouma)

April - Sep 2009 | Boulder, CO

Hybrid simulation of reinforced concrete beams under seismic loads. Help in coding, software testing, experiment setting and results analysis, in a large team.

TEACHING

Lecture (Masters)

Dense cities and energy.

Studios & lab (Undergraduate)

Thermal analysis, Paris factor 4, Environmental impact assessment,
Structural analysis, Architectural acoustics.

PUBLICATIONS