

GROEP T, Leuven (B) — Electromechanical engineer • materials science + product design

Sep 1987 - Jun 1991

KU, Leuven (B) — Masters • polymer and composites engineering (EUPOCO)

Sep 1991 - Jun 1992

TU Delft (NL) • Faculty of Aeronautical engineering, advanced materials and structures lab — Master thesis

Feb 1992 - Jun 1992

BAXTER R&D EUROPE — Nivelles (B) • Product Development Engineer

Feb 1993 - Apr 2000

BAXTER HEALTHCARE — Chicago, IL (USA) • Project assignment

Aug 1995 - Nov 1996

• Patents # 6.190.855 & 6.855.489 • Removing viral agents from blood

Oct 1996

• Winner Baxter Outstanding Technical Achievement Award — Deerfield IL (USA)

Sep 1998

• Leader • Concurrent engineering / risk analysis task force

Apr 1999

FUTUREPROOF/EP • Founder, co-owner, ceo

Apr 2000 - Jan 2006

• Jury • 'De Kunstbende' youth art contest, category 'expo' (2002/2004)

Feb 2002

• 'Cutting Edge' board selected for SAD exhibition in Carrousel du Louvre — Paris (F)

May 2002

• Curator • Act Eco eco-design exhibition — De Kunstbank, Leuven (B)

Oct 2002

• Designer in residence • SynThesis — Yale University, CT (USA)

Oct 2003

• Winner (with HUB_) • architectural competition: green redesign of castle

Sep 2004

• Training • Passive solar house design — PHP, Antwerp (B)

Jan 2005

• Peer Reviewer • Journal of Industrial Ecology — Yale University, CT (USA)

Feb 2005

• Speaker • David H. Liu Memorial Series — Stanford University, CA (USA)

Oct 2005

• Jury • 'Designing a sustainable future' — KU Leuven (B)

Mar 2006

• Speaker • 'Wearing change' — Yale University, CT (USA)

Apr 2006

1990

1995

2000

2005

2010

2015

2020

2025