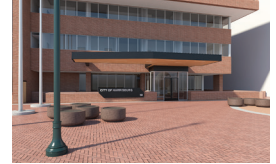




Vladimir Sturm

Registered Architect / 6 Years at CDA



Profile

Vladimir Sturm joined Chris Dawson Architect in February 2018. After graduating from the master's degree program of architecture and urban planning in 2013, he became a freelance architect with a focus on civil engineering and building renovations. Vladimir has wide computer skills in the field of architectural design, as well as an understanding of construction details.

Education

Brno University of Technology, Czech Republic, **M.Arch**, 2013
Brno University of Technology, Czech Republic, **B.Arch**, 2010

Work History

Chris Dawson Architect, 2018 – Present
Freelance Architect, 2013 - 2018 (in cooperation with Atelier 5, KAPEGO projekt, Kolek)

Affiliations

Registered Architect - Czech Chamber of Architects, 2017 - Present

Selected Honors

AIA Merit Award, West Shore Theatre Renovations, 2022
AIA Citation Award, Harrisburg City Hall Renovations, 2020
AIA Citation Award, Hershey Public Library New Family Entrance & Interior Renovations, 2020

Key Past Projects

Harrisburg University Urban Farm Center, 2023
Strawberry Square Clockbox Lounge and Stage, 2023
Pine Grove Healthy Home, 2023
R&M Variety Shop, 2022
2-12 East Market Street Residential Conversion, 2021
Glosser Steel Addition, 2021
Kadel Residence, 2021
Patel-Beltran Residence, 2021
Harrisburg City Hall Renovations, 2020, **AIA Award**
Hershey Public Library New Family Entrance & Interior Renovations, 2020, **AIA Award**
West Shore Theatre Renovations, 2020, **AIA Award**
Ritner Steel Office Building, 2020
Ladd-Hanford KIA Dealership Renovations & Addition, 2020
100 N 13th Street Residential Conversion, 2020
Milton Hershey School Houseparent Flex Apartments Study, 2020
New Cumberland Private Residence, 2019
Camp Small Valley Renovations & Additions, 2018
Strawberry Square Glass Replacement, 2018

Programs

Autodesk AEC - Revit, AutoCAD Architecture, 3ds Max
Adobe Suite – Photoshop, InDesign, Illustrator
McNeel Rhinoceros
Allplan Nemetschek
Bentley Microstation
Twinmotion / Unreal Engine
CorelDRAW