

Patrick K





About Patrick K

Hi, I will be working as an engineer at Analog Devices in Raheen from January to August 2025. Tidy tenant with good rental history and references available. I am a reliable tenant and non-smoker. With a stable employment and rental history and positive references, I'm committed to being a responsible and dependable tenant.

Ideal move in date: 2025-01-06

Affordable rent per month (ex utilities): €0 - €700

Ideal length of lease: From 8 month to 8 month

Languages spoken: Irish, German





References

Employment References (1)

Trish Nevin

We are happy to recommend Patrick K and we believe they would make a very responsible tenant for any landlord. If you wish to verify this reference or have any questions in this regard, please feel free to contact me. Trish Nevin Human Resources Senior Support Specialist Talent Acquisition Analog Devices Trish.Nevin@analog.com



Preferred Commuting options

Preferred transport for commuting: Car

How far would you live from your work/college address, km? Max distance five KM

Max commuting time: 30 minutes by Walk



Who will live at the property

Adults 1

Number of Kids (under 18):0

Schools Required: N/A



A home I'd love

Preferred House Types:

- Open to all offers

Minimum Number of Bedrooms Required:

At least 1

Preferred Living Arrangements:

- One person
- With other tenants non-family



Documents

Reference from previous landlord, Paper or email reference



PatrickKelly_reference, Paper or email reference



Personal Achievements

University of Galway Scholarship



Employment history



Renting history

Worked from January 2024 to January 2024
 Analog Devices International (ERDC), Raheen Business
 Park, Ballycummin, Limerick, Ireland

Park, Ballycummin, Limerick, Ireland
Software engineering co-op at Analog Devices
International Ireland

Rented from September 2024 to December 2024 (3 months)

Reason for move: Moving to Limerick for work.



I declare that my tenant profile is up to date and accurate as of: 23 February, 2025 Patrick K