



## Sign in ?

Email address of your AWS account

Or to sign in as an IAM user, enter your  
account ID or account alias instead.

**Next**

— New to AWS? —

**Create a new AWS account**



AWS Lambda + Amazon SQS

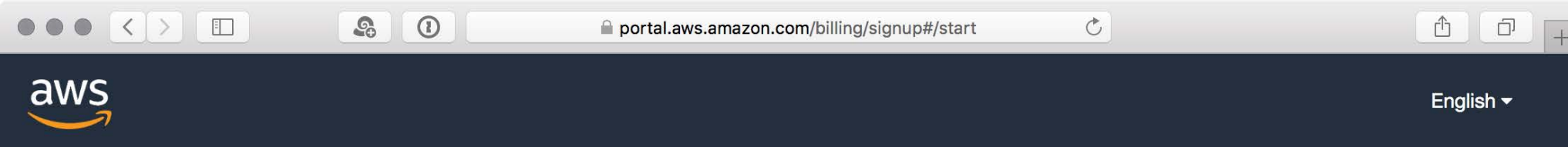
Trigger Lambda functions by sending messages to an SQS queue

Learn more »

aws

### About Amazon.com Sign In

Amazon Web Services uses information from your Amazon.com account to identify you and allow access to Amazon Web Services. Your use of this site is governed by our Terms of Use and Privacy Policy linked below. Your use of Amazon Web Services products and services is governed by the AWS Customer Agreement linked below unless you have entered into a separate agreement with Amazon Web Services or an AWS Value Added Reseller to purchase these products and services. The AWS Customer Agreement was updated on March 21, 2017. For more information about these updates, see [Recent Changes](#).



## AWS Accounts Include 12 Months of Free Tier Access

Including use of Amazon EC2, Amazon S3, and Amazon DynamoDB

Visit [aws.amazon.com/free](http://aws.amazon.com/free) for full offer terms

### Create an AWS account

Email address

stevenkinney+dryrun@gmail.com

Password

.....

\* Your password does not meet the password requirements

Confirm password

.....

AWS account name i

fem-dryrun

Continue

[Sign in to an existing AWS account](#)

© 2018 Amazon Web Services, Inc. or its affiliates.  
All rights reserved.

[Privacy Policy](#) | [Terms of Use](#)

Please select the account type and complete the fields below with your contact details.

Account type 

Professional  Personal

Full name

Steve Kinney

Phone number

[REDACTED]

Country/Region

United States

Address

[REDACTED]

Apartment, suite, unit, building, floor, etc.

City

Denver

State / Province or region

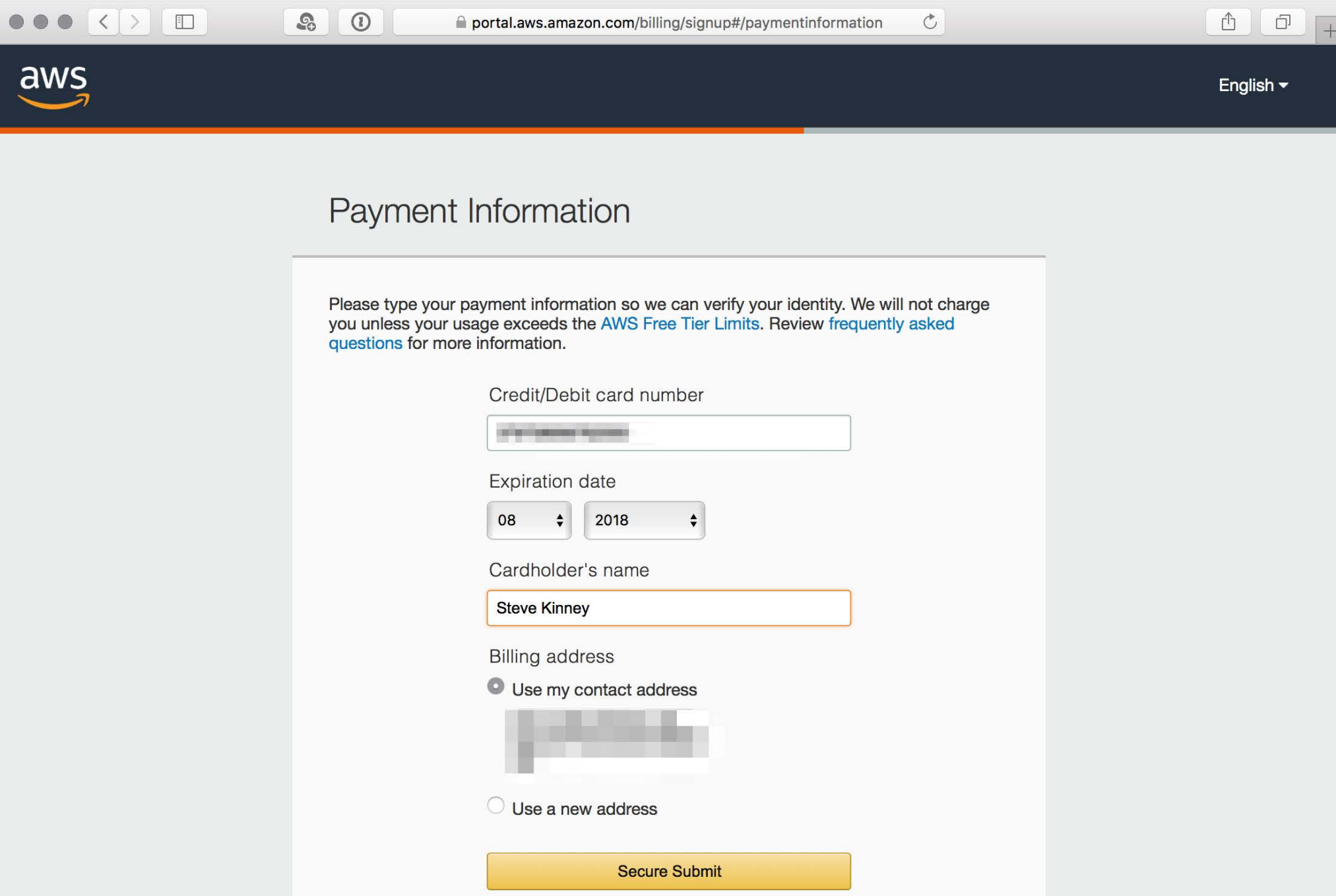
Colorado

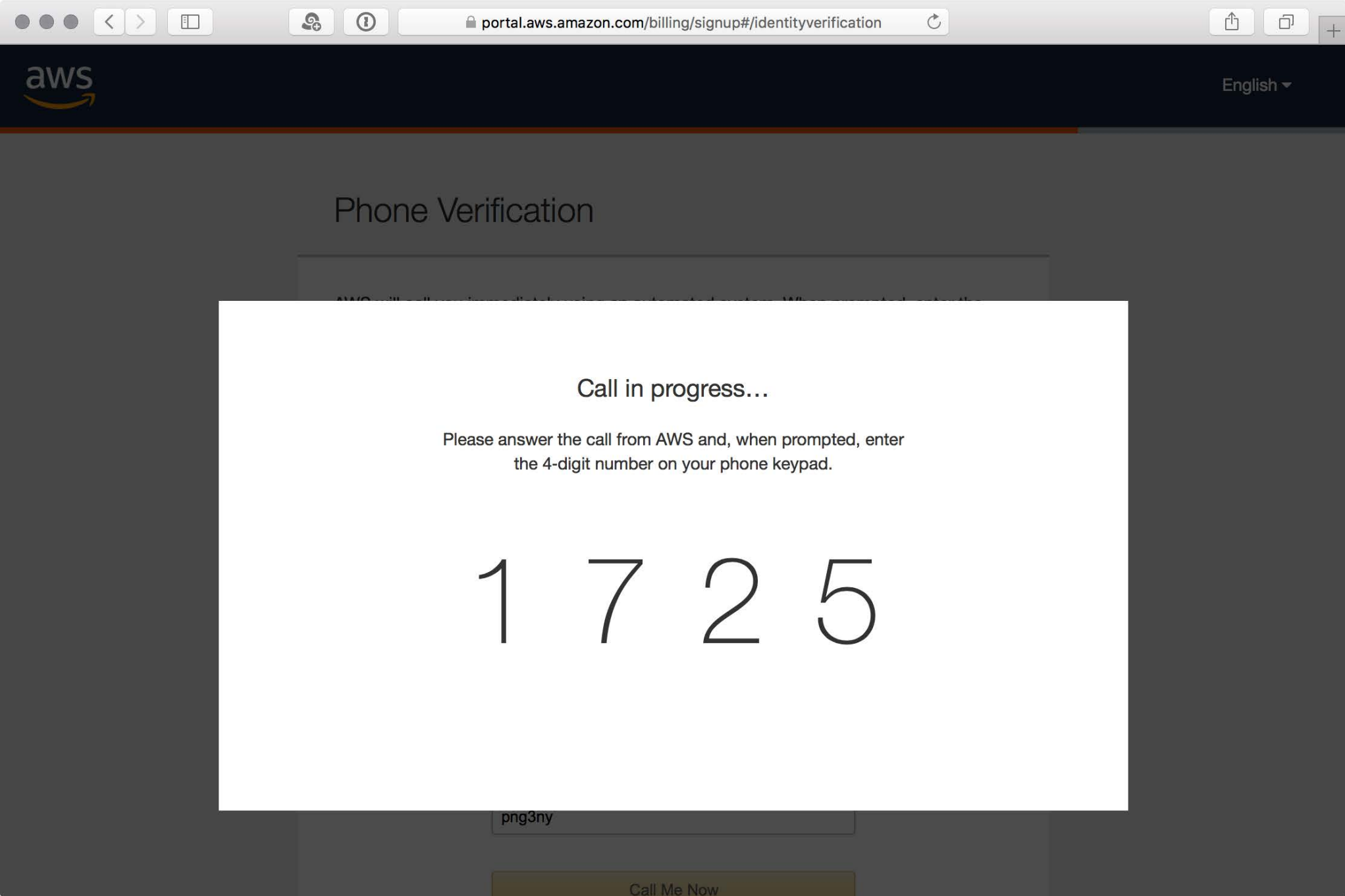
Postal code

[REDACTED]



Check here to indicate that you have  
read and agree to the terms of the [AWS  
Customer Agreement](#)





## Phone Verification

AWS will call you immediately using an automated system. When prompted, enter the 4-digit number from the AWS website on your phone keypad.



Your identity has been verified successfully.

[Continue](#)

[Call Me Now](#)